

ST-Bridge 2.0.1 対応表

アプリ名	FAB21	更新日	2025/04/17	交換対応表ダウンロードページリンク	https://www.caltec.co.jp/product/fab21/pdf/STB201_FAB21.pdf	変換率			○: ほぼ100%情報を連携 △: 50%以上の情報を連携 ×: 上記以外 最大値点		
						24.8%	41.6%				
要素						構造属性			OUT	IN	備考
属性	型	必須	説明	補足	RC	S	SRC	(エクスポート)	(インポート)		
kind_joint_bottom	string		ジョイント種別 (下) BOLT (ボルト) WBOLT (クエブのみボルト) WELD (溶接)	S, SRC, CFTのみ		●	●	○	○		
joint_id_top	integer		継手ID (上)	S, SRCのみ		●	●	○	○		
joint_id_bottom	integer		継手ID (下)	S, SRCのみ		●	●	○	○		
5.4. 大梁 (複数) : StbGirders						●	●	●	31.0 点	31.0 点	
5.4.1. 大梁 : StbGirder						●	●	●	31.0 点	31.0 点	
id	integer	○	ID			●	●	○	○		
guid	string		GUID			●	●	○	○		
name	string	○	名称			●	●	○	○		
id_node_start	integer	○	始端節点ID			●	●	○	○		
id_node_end	integer	○	終端節点ID			●	●	○	○		
rotate	double		回転角			●	●	○	○		
id_section	integer	○	断面ID			●	●	○	○		
section_io_start	string		断面の外端-内端指定 以下のいずれかの値をとる。 OUT, IN			●	●	○	○		
section_io_end	string		断面の外端-内端指定 以下のいずれかの値をとる。 OUT, IN			●	●	○	○		
kind_structure	string	○	構造種別 以下のいずれかの値をとる。 RC, S, SRC, UNDEFINED			●	●	○	○		
isFoundation	boolean	○	基礎か否か			●	●	○	○		
strength_concrete	string		コンクリート強度			●	●	○	○		
offset_start_X	double		始端側オフセット (X)			●	●	○	○		
offset_start_Y	double		始端側オフセット (Y)			●	●	○	○		
offset_start_Z	double		始端側オフセット (Z)			●	●	○	○		
offset_end_X	double		終端側オフセット (X)			●	●	○	○		
offset_end_Y	double		終端側オフセット (Y)			●	●	○	○		
offset_end_Z	double		終端側オフセット (Z)			●	●	○	○		
thickness_add_top	double		ふかし厚さ (上)			●	●	○	○		
thickness_add_bottom	double		ふかし厚さ (下)			●	●	○	○		
thickness_add_right	double		ふかし厚さ (右)			●	●	○	○		
thickness_add_left	double		ふかし厚さ (左)			●	●	○	○		
condition_start	string		始端条件 以下のいずれかの値をとる。 FIX, PIN	構造図に表現するための情報		●	●	○	○		
condition_end	string		終端条件 以下のいずれかの値をとる。 FIX, PIN	構造図に表現するための情報		●	●	○	○		
haunch_start	double		ハチ位置 (始端)			●	●	○	○		
haunch_end	double		ハチ位置 (終端)			●	●	○	○		
joint_start	double		ジョイント位置 (始端)	S, SRCのみ		●	●	○	○		
joint_end	double		ジョイント位置 (終端)	S, SRCのみ		●	●	○	○		
kind_haunch_start	string		ハチ種別 (始端) 以下のいずれかの値をとる。 SLOPE, DROP			●	●	○	○		
kind_haunch_end	string		ハチ種別 (終端) 以下のいずれかの値をとる。 SLOPE, DROP			●	●	○	○		
type_haunch_H	string		水平ハチ形状 以下のいずれかの値をとる。 BOTH, RIGHT, LEFT			●	●	○	○		
type_haunch_V	string		鉛直ハチ形状 以下のいずれかの値をとる。 BOTH, TOP, BOTTOM			●	●	○	○		
kind_joint_start	string		ジョイント種別 (始端) 以下のいずれかの値をとる。 BOLT (ボルト) WBOLT (クエブのみボルト) WELD (溶接)	S, SRCのみ		●	●	○	○		
kind_joint_end	string		ジョイント種別 (終端) 以下のいずれかの値をとる。 BOLT (ボルト) WBOLT (クエブのみボルト) WELD (溶接)	S, SRCのみ		●	●	○	○		
joint_id_start	integer		継手ID (始端)	S, SRCのみ		●	●	○	○		
joint_id_end	integer		継手ID (終端)	S, SRCのみ		●	●	○	○		
5.4.2. 大梁中間節点 : StbGirderViaNode						●	●	●	0.0 点	0.0 点	
4.2.4. 順序のある節点ID : StbNodeIdOrder						●	●	●	0.0 点	0.0 点	
StbNodeidOrder	id	[monolist]	○ StbNodeID			●	●	○	○		
5.2.3. 中間節点オフセットリスト : StbMemberOffsetList						●	●	●	0.0 点	0.0 点	
id_node	integer	○	<StbNodeidOrder>の中間節点ID			●	●	○	○		
offset_X	double	○	StbNodeID			●	●	○	○		
offset_Y	double	○	StbNodeID			●	●	○	○		
offset_Z	double	○	StbNodeID			●	●	○	○		
5.5. 小梁 (複数) : StbBeams						●	●	●	28.0 点	28.0 点	
5.5.1. 小梁 : StbBeam						●	●	●	28.0 点	28.0 点	
id	integer	○	ID			●	●	○	○		
guid	string		GUID			●	●	○	○		
name	string	○	名称			●	●	○	○		
id_node_start	integer	○	始端節点ID			●	●	○	○		
id_node_end	integer	○	終端節点ID			●	●	○	○		
rotate	double		回転角			●	●	○	○		
id_section	integer	○	断面ID			●	●	○	○		
section_io_start	string		断面の外端-内端指定 以下のいずれかの値をとる。 OUT, IN			●	●	○	○		
section_io_end	string		断面の外端-内端指定 以下のいずれかの値をとる。 OUT, IN			●	●	○	○		
kind_structure	string	○	構造種別 以下のいずれかの値をとる。 RC, S, SRC, UNDEFINED			●	●	○	○		
isFoundation	boolean	○	基礎か否か			●	●	○	○		
strength_concrete	string		コンクリート強度			●	●	○	○		
offset_start_X	double		始端側オフセット (X)			●	●	○	○		
offset_start_Y	double		始端側オフセット (Y)			●	●	○	○		
offset_start_Z	double		始端側オフセット (Z)			●	●	○	○		
offset_end_X	double		終端側オフセット (X)			●	●	○	○		
offset_end_Y	double		終端側オフセット (Y)			●	●	○	○		
offset_end_Z	double		終端側オフセット (Z)			●	●	○	○		
thickness_add_top	double		ふかし厚さ (上)			●	●	○	○		
thickness_add_bottom	double		ふかし厚さ (下)			●	●	○	○		
thickness_add_right	double		ふかし厚さ (右)			●	●	○	○		
thickness_add_left	double		ふかし厚さ (左)			●	●	○	○		
condition_start	string		始端条件 以下のいずれかの値をとる。 FIX, PIN	構造図に表現するための情報		●	●	○	○		
condition_end	string		終端条件 以下のいずれかの値をとる。 FIX, PIN	構造図に表現するための情報		●	●	○	○		
haunch_start	double		ハチ位置 (始端)			●	●	○	○		
haunch_end	double		ハチ位置 (終端)			●	●	○	○		
joint_start	double		ジョイント位置 (始端)	S, SRCのみ		●	●	○	○		
joint_end	double		ジョイント位置 (終端)	S, SRCのみ		●	●	○	○		
kind_haunch_start	string		ハチ種別 (始端) 以下のいずれかの値をとる。 SLOPE, DROP			●	●	○	○		
kind_haunch_end	string		ハチ種別 (終端) 以下のいずれかの値をとる。 SLOPE, DROP			●	●	○	○		
type_haunch_H	string		水平ハチ形状 以下のいずれかの値をとる。 BOTH, RIGHT, LEFT			●	●	○	○		
type_haunch_V	string		鉛直ハチ形状 以下のいずれかの値をとる。 BOTH, TOP, BOTTOM			●	●	○	○		
kind_joint_start	string		ジョイント種別 (始端) 以下のいずれかの値をとる。 BOLT (ボルト) WBOLT (クエブのみボルト) WELD (溶接)	S, SRCのみ		●	●	○	○		

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アプリ名	バージョン	交換対応表ダウンロードページリンク					変換率			備考	
			属性	型	必須	説明	補定	構造属性	OUT (エクスポート)	IN (インポート)	備考
更新日	2025/04/17	https://www.caltec.co.jp/product/fab21.pdf?STB201_FAB21.pdf						24.8%	41.6%	○: 母比100%情報を選択 △: 5.0%以上の情報を選択 ×: 上記以外 最大値のみ	
要素							RC	S	SRC		
kind_joint_end	string	○	ジョイント種別 (終端) 以下のいずれかの値をとる BOLT (ボルト) WBOLT (ウエブのみボルト) WELD (溶接)	S_SRCのみ	●	●	○	○			
					●	●	○	○			
joint_id_start	integer	○	継手ID (始端)	S_SRCのみ	●	●	○	○			
joint_id_end	integer	○	継手ID (終端)	S_SRCのみ	●	●	○	○			
5.6 プレース (複数) : StbBraces											
5.6.1. プレース : StbBrace											
StbBrace	StbBrace					●	●	●	●	21.0 点	21.0 点
id	integer	○	ID		●	●	●	○	○		
guid	string	○	GUID		●	●	●	×	×		
name	string	○	名称		●	●	●	○	○		
id_node_start	integer	○	始端節点ID		●	●	●	○	○		
id_node_end	integer	○	終端節点ID		●	●	●	○	○		
rotate	double	○	回転角		●	●	●	○	○		
id_section	integer	○	断面ID		●	●	●	○	○		
kind_structure	string	○	構造種別		●	●	●	○	○		
offset_start_X	double	○	RC、S、SRCのいずれかの値 始端側オフセット (X)	当面はSのみ	●	●	●	○	○		
offset_start_Y	double	○	始端側オフセット (Y)		●	●	●	○	○		
offset_start_Z	double	○	始端側オフセット (Z)		●	●	●	○	○		
offset_end_X	double	○	終端側オフセット (X)		●	●	●	○	○		
offset_end_Y	double	○	終端側オフセット (Y)		●	●	●	○	○		
offset_end_Z	double	○	終端側オフセット (Z)		●	●	●	○	○		
condition_start	string	○	始端条件 FIX、PINGのいずれかの値	構造図に表現するための情報	●	●	●	○	○		
condition_end	string	○	終端条件 FIX、PINGのいずれかの値	構造図に表現するための情報	●	●	●	○	○		
feature_brace	string	○	ブレース特性 引張り: TENSION, 引張り圧縮: TENSIONANDCOMPRESSION のいずれかの値		●	●	●	×	×		
joint_start	double	○	ジョイント位置 (始)	始端からの距離	●	●	●	○	○		
joint_end	double	○	ジョイント位置 (終)	終端からの距離	●	●	●	○	○		
kind_joint_start	string	○	ジョイント種別 (始) 以下のいずれかの値をとる BOLT (ボルト) WBOLT (ウエブのみボルト) WELD (溶接)		●	●	●	○	○		
kind_joint_end	string	○	ジョイント種別 (終) BOLT (ボルト) WBOLT (ウエブのみボルト) WELD (溶接)		●	●	●	○	○		
joint_id_start	integer	○	継手ID (始端)		●	●	●	○	○		
joint_id_end	integer	○	継手ID (終端)		●	●	●	○	○		
5.7 スラブ (複数) : StbSlabs											
5.7.1. スラブ : StbSlab											
StbSlab	StbSlab					●	●	●	●	0.0 点	0.0 点
id	integer	○	ID		●	●	●	×	×		
guid	string	○	GUID		●	●	●	×	×		
name	string	○	名称		●	●	●	×	×		
id_section	integer	○	断面ID		●	●	●	×	×		
kind_structure	string	○	構造種別 以下のいずれかの値をとる。 RC (RCスラブ) DECK (デッキプレートスラブ) PRECAST (既製スラブ)		●	●	●	×	×		
kind_slab	string	○	スラブ種別 以下のいずれかの値をとる。 NORMAL CANTI		●	●	●	×	×		
strength_concrete	string	○	コンクリート強度		●	●	●	×	×		
thickness_add_top	double	○	ふかし厚さ (上)		●	●	●	×	×		
thickness_add_bottom	double	○	ふかし厚さ (下)		●	●	●	×	×		
direction_load	string	○	荷重伝達方向 以下のいずれかの値をとる。 1WAY、2WAY		●	●	●	×	×		
angle_load	double	○	荷重伝達方向1WAYの場合の角度		●	●	●	×	×		
main_bar_direction	double	○	主筋方向角度		●	●	●	×	×		
isFoundation	boolean	○	基礎が否か	基礎とは... 地耐力や土圧・水圧を受けている基礎 スラブ	●	●	●	×	×		
type_haunch	string	○	ハチ形形状 以下のいずれかの値をとる。 BOTH、TOP、BOTTOM		●	●	●	×	×		
4.2.4. 順序のある節点ID : StbNodeIDOrder											
StbNodeIDOrder	StbNodeIDOrder					●	●	●	●	0.0 点	0.0 点
id	integer	○	[monolist] StbNodeID		●	●	●	×	×		
5.7.2. スラブオフセットリスト : StbSlabOffsetList											
5.7.3. スラブオフセット : StbSlabOffset											
StbSlabOffset	StbSlabOffset					●	●	●	●	0.0 点	0.0 点
id_node	integer	○	節点ID		●	●	●	×	×		
offset_X	double	○	X方向のオフセット		●	●	●	×	×		
offset_Y	double	○	Y方向のオフセット		●	●	●	×	×		
offset_Z	double	○	Z方向のオフセット		●	●	●	×	×		
5.14.2. 開口IDリスト : StbOpenIDList											
5.14.3. 開口ID : StbOpenID											
StbOpenIDList	StbOpenIDList					●	●	●	●	0.0 点	0.0 点
id	integer	○	[monolist] StbOpenID		●	●	●	×	×		
5.8 壁 (複数) : StbWalls											
5.8.1. 壁 : StbWall											
StbWall	StbWall					●	●	●	●	0.0 点	0.0 点
id	integer	○	ID		●	●	●	×	×		
guid	string	○	GUID		●	●	●	×	×		
name	string	○	名称		●	●	●	×	×		
id_section	integer	○	断面ID		●	●	●	×	×		
kind_structure	string	○	構造種別	RCのみ	●	●	●	×	×		
kind_layout	string	○	壁種別 以下のいずれかの値をとる。 ON_GIRDER (大梁上)、 ON_BEAM (小梁上)、 ON_SLAB (スラブ上)		●	●	●	×	×		
strength_concrete	string	○	コンクリート強度		●	●	●	×	×		
thickness_add_right	double	○	ふかし厚さ (右)		●	●	●	×	×		
thickness_add_left	double	○	ふかし厚さ (左)		●	●	●	×	×		
kind_wall	string	○	耐力区分 以下のいずれかの値をとる。 WALL_NORMAL (一般壁)、 WALL_SHEAR (耐力壁)		●	●	●	×	×		
slit_upper	double	○	構造スリット (上)	梁底からの距離	●	●	●	×	×		
slit_bottom	double	○	構造スリット (下)	梁上からの距離	●	●	●	×	×		
slit_right	double	○	構造スリット (右)	柱面からの距離	●	●	●	×	×		
slit_left	double	○	構造スリット (左)	柱面からの距離	●	●	●	×	×		
type_outside	string	○	外側のタイプ 以下のいずれかの値をとる。 TYPE_PLUS (正側)、 TYPE_MINUS (負側)		●	●	●	×	×		
isPress	boolean	○	土圧壁か否か		●	●	●	×	×		
4.2.4. 順序のある節点ID : StbNodeIDOrder											
StbNodeIDOrder	StbNodeIDOrder					●	●	●	●	0.0 点	0.0 点
id	integer	○	[monolist] StbNodeID		●	●	●	×	×		
5.8.2. 壁オフセットリスト : StbWallOffsetList											
5.8.3. 壁オフセット : StbWallOffset											
StbWallOffset	StbWallOffset					●	●	●	●	0.0 点	0.0 点
id_node	integer	○	節点ID		●	●	●	×	×		
offset_X	double	○	X方向のオフセット		●	●	●	×	×		
offset_Y	double	○	Y方向のオフセット		●	●	●	×	×		
offset_Z	double	○	Z方向のオフセット		●	●	●	×	×		
5.14.2. 開口IDリスト : StbOpenIDList											
5.14.3. 開口ID : StbOpenID											
StbOpenIDList	StbOpenIDList					●	●	●	●	0.0 点	0.0 点
id	integer	○	[monolist] StbOpenID		●	●	●	×	×		
5.9 フーチング (複数) : StbFootings											
5.9.1. フーチング : StbFooting											
StbFooting	StbFooting					●	●	●	●	8.0 点	8.0 点
id	integer	○	ID		●	●	●	○	○		
guid	string	○	GUID		●	●	●	×	×		
name	string	○	名称		●	●	●	×	×		
id_node	integer	○	節点ID		●	●	●	○	○		
rotate	double	○	回転角		●	●	●	○	○		
id_section	integer	○	断面ID		●	●	●	○	○		
offset_X	double	○	オフセット (X)		●	●	●	○	○		
offset_Y	double	○	オフセット (Y)		●	●	●	○	○		
level_bottom	double	○	レベル (下)	説明図参照	●	●	●	○	○		
thickness_add_start_X	double	○	ふかし厚さ (X端)		●	●	●	×	×		

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Table with columns for Application Name (アプリ名), Version (更新日), Exchange Table Download Link (交換対応表ダウンロードページリンク), Category (要素), Properties (属性), Required (必須), Description (説明), Specification (補定), Construction Property (構造属性), Conversion Rate (変換率), and Remarks (備考). It lists various structural elements like StbStripFootings, StbPiles, StbFoundationColumns, StbParapets, StbOpens, StbSections, and StbSecColumn_RC with their respective attributes and conversion status.

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アプリ名	FAB21		変換率						24.8%		41.6%		備考
	更新日	変換対応表ダウンロードページリンク							OUT (アウト)		IN (インポート)		
要素	属性	型	必須	説明	補足	構造属性		RC	S	SRC	OUT (アウト)	IN (インポート)	備考
6.4.9. S R C 柱断面鉄骨形状: StbSecSteelFlangeColumn_SRC	N_band	integer	○	帯筋: 本数							●	×	×
	pitch_band	double	○	帯筋: ピッチ							●	×	×
6.4.10. S R C 柱断面鉄骨形状・同一: StbSecSteelColumn_SRC_Same	base_type	string	○	柱脚形式 以下のいずれか NONE (鉄骨柱脚なし) UNEMBEDDED (非埋込) UNEMBEDDED2 (非埋込) EMBEDDED (埋込)							●	×	△
	joint_id_top	integer	○	継手ID (上部)							●	×	○
6.4.11. S R C 柱断面鉄骨形状・H形 (同一): StbSecColumn_SRC_SameShapeH	direction_type	string	○	鉄骨の向き 以下のいずれか H (両方向) 、I (直交)							●	×	○
	shape	string	○	鉄骨形状							●	×	○
6.4.12. S R C 柱断面鉄骨形状・I形 (同一): StbSecColumn_SRC_SameShapeBox	encase_type	string	○	鋼管コンクリートのタイプ 以下のいずれか ○ ENCASED (被覆形) ENCASEDANDINFILLED (充填被覆形)							●	×	×
	strength	string	○	鉄骨強度							●	×	○
6.4.13. S R C 柱断面鉄骨形状・O形 (同一): StbSecColumn_SRC_SameShapePipe	encase_type	string	○	鋼管形状							●	×	○
	strength	string	○	鉄骨強度							●	×	○
6.4.14. S R C 柱断面鉄骨形状・+形 (同一): StbSecColumn_SRC_SameShapeCross	shape_X	string	○	X方向鉄骨形状							●	×	○
	shape_Y	string	○	Y方向鉄骨形状							●	×	○
6.4.15. S R C 柱断面鉄骨形状・T形 (同一): StbSecColumn_SRC_SameShapeT	direction_type	string	○	鉄骨の向き 以下のいずれか T1 : -、T2 : -、T3 : +、T4 : +							●	×	○
	shape_H	string	○	H形鋼鉄骨形状							●	×	○
6.4.16. S R C 柱断面鉄骨形状・柱頭別: StbSecSteelColumn_SRC_NotSame	pos	string	○	配置位置 以下のいずれか ○ BOTTOM (柱脚) TOP (柱頭)							●	×	○
	direction_type	string	○	鉄骨の向き 以下のいずれか H (両方向) 、I (直交)							●	×	○
6.4.17. S R C 柱断面鉄骨形状・H形 (柱頭別): StbSecColumn_SRC_NotSameShapeH	direction_type	string	○	鉄骨の向き 以下のいずれか H (両方向) 、I (直交)							●	×	○
	shape	string	○	鉄骨形状							●	×	○
6.4.18. S R C 柱断面鉄骨形状・I形 (柱頭別): StbSecColumn_SRC_NotSameShapeBox	encase_type	string	○	鋼管コンクリートのタイプ 以下のいずれか ○ ENCASED (被覆形) ENCASEDANDINFILLED (充填被覆形)							●	×	×
	strength	string	○	鉄骨強度							●	×	○
6.4.19. S R C 柱断面鉄骨形状・O形 (柱頭別): StbSecColumn_SRC_NotSameShapePipe	encase_type	string	○	鋼管形状							●	×	○
	strength	string	○	鉄骨強度							●	×	○
6.4.20. S R C 柱断面鉄骨形状・+形 (柱頭別): StbSecColumn_SRC_NotSameShapeCross	shape_X	string	○	X方向鉄骨形状							●	×	○
	shape_Y	string	○	Y方向鉄骨形状							●	×	○
6.4.21. S R C 柱断面鉄骨形状・T形 (柱頭別): StbSecColumn_SRC_NotSameShapeT	direction_type	string	○	鉄骨の向き 以下のいずれか T1 : -、T2 : -、T3 : +、T4 : +							●	×	○
	shape_H	string	○	H形鋼鉄骨形状							●	×	○
6.4.22. S R C 柱断面鉄骨形状・3種類: StbSecSteelColumn_SRC_ThreeTypes	pos	string	○	配置位置 以下のいずれか BOTTOM (柱脚) CENTER (中央) TOP (柱頭)							●	○	○
	direction_type	string	○	鉄骨の向き 以下のいずれか H (両方向) 、I (直交)							●	×	○
6.4.23. S R C 柱断面鉄骨形状・H形 (3種類): StbSecColumn_SRC_ThreeTypesShapeH	direction_type	string	○	鉄骨の向き 以下のいずれか H (両方向) 、I (直交)							●	×	○
	shape	string	○	鉄骨形状							●	×	○
6.4.24. S R C 柱断面鉄骨形状・I形 (3種類): StbSecColumn_SRC_ThreeTypesShapeBox	encase_type	string	○	鋼管コンクリートのタイプ 以下のいずれか ○ ENCASED (被覆形) ENCASEDANDINFILLED (充填被覆形)							●	×	×
	strength	string	○	鉄骨強度							●	×	○
6.4.25. S R C 柱断面鉄骨形状・O形 (3種類): StbSecColumn_SRC_ThreeTypesShapePipe	encase_type	string	○	鋼管形状							●	×	○

ST-Bridge 2.0.1 対応表

アプリ名	FAB21				変換率		備考							
	交換対応表ダウンロードページリンク https://www.caltec.co.jp/product/fab21/pdf/STB201_FAB21.pdf				24.8%	41.6%								
更新日	2025/04/17													
要素	属性				型	必須	説明	補定	構造属性		OUT	IN	備考	
				RC	S	SRC			(エクスポート)	(インポート)				
		encase_type		string			鋼骨コンクリートのタイプ 以下のいずれか ○ ENCASED (被覆形) ENCASEDANDINFILLED (充填被覆形)		●	●	●	●	●	●
		strength		string	○		鉄骨強度		●	●	●	●	●	●
		offset_X		double			鉄骨の偏心 (X方向)		●	●	●	●	●	●
		offset_Y		double			鉄骨の偏心 (Y方向)		●	●	●	●	●	●
		6.4.26. S R C 柱断面鉄骨形状・+形 (3 種類) : StbSecColumn SRC ThreeTypesShapeCross							●	●	●	●	●	●
		shape_X		string	○		X方向鉄骨形状		●	●	●	●	●	●
		shape_Y		string	○		Y方向鉄骨形状		●	●	●	●	●	●
		strength_main_X		string	○		X方向鉄骨強度 (主)		●	●	●	●	●	●
		strength_web_X		string	○		X方向鉄骨強度 (ウェブ)		●	●	●	●	●	●
		strength_main_Y		string	○		Y方向鉄骨強度 (主)		●	●	●	●	●	●
		strength_web_Y		string	○		Y方向鉄骨強度 (ウェブ)		●	●	●	●	●	●
		offset_XX		double			X方向鉄骨の偏心 (X方向)		●	●	●	●	●	●
		offset_YY		double			Y方向鉄骨の偏心 (Y方向)		●	●	●	●	●	●
		offset_XX		double			X方向鉄骨の偏心 (X方向)		●	●	●	●	●	●
		offset_YY		double			Y方向鉄骨の偏心 (Y方向)		●	●	●	●	●	●
		6.4.27. S R C 柱断面鉄骨形状・T形 (3 種類) : StbSecColumn SRC ThreeTypesShapeT							●	●	●	●	●	●
		direction_type		string	○		鉄骨の向き 以下のいずれか T1: ↑、T2: ↓、T3: ←、T4: →		●	●	●	●	●	●
		shape_H		string	○		H形鋼鉄骨形状		●	●	●	●	●	●
		shape_T		string	○		T形鋼鉄骨形状		●	●	●	●	●	●
		strength_main_H		string	○		H形鋼鉄骨強度 (主)		●	●	●	●	●	●
		strength_web_H		string	○		H形鋼鉄骨強度 (ウェブ)		●	●	●	●	●	●
		strength_main_T		string	○		T形鋼鉄骨強度 (主)		●	●	●	●	●	●
		strength_web_T		string	○		T形鋼鉄骨強度 (ウェブ)		●	●	●	●	●	●
		offset_HX		double			H形鋼鉄骨の偏心 (X方向)		●	●	●	●	●	●
		offset_HY		double			H形鋼鉄骨の偏心 (Y方向)		●	●	●	●	●	●
		offset_T		double			T形鋼鉄骨の偏心 (Y方向)		●	●	●	●	●	●
		6.4.28. S R C 断面柱脚製品: StbSecBaseProduct SRC							●	●	●	●	●	●
		product_company		string			メーカー名		●	●	●	●	●	●
		product_code		string	○		製品型番		●	●	●	●	●	●
		direction_type		integer			偏心タイプの場合、ベースプレートの向きで、以下のいずれか (度) 0, 90, 180, 270		●	●	●	●	●	●
		6.4.29. S R C 断面柱脚存在工法: StbSecBaseConventional SRC							●	●	●	●	●	●
		height_mortar		double	○		モルタル高さ		●	●	●	●	●	●
		6.4.30. S R C 断面柱脚存在工法: ベースプレート: StbSecBaseConventional SRC Plate							●	●	●	●	●	●
		B_X		double	○		ベースプレートの寸法 (Bx)		●	●	●	●	●	●
		B_Y		double	○		ベースプレートの寸法 (By)		●	●	●	●	●	●
		C1_X		double			面取りX幅(1)		●	●	●	●	●	●
		C1_Y		double			面取りY幅(1)		●	●	●	●	●	●
		C2_X		double			面取りX幅(2)		●	●	●	●	●	●
		C2_Y		double			面取りY幅(2)		●	●	●	●	●	●
		C3_X		double			面取りX幅(3)		●	●	●	●	●	●
		C3_Y		double			面取りY幅(3)		●	●	●	●	●	●
		C4_X		double			面取りX幅(4)		●	●	●	●	●	●
		C4_Y		double			面取りY幅(4)		●	●	●	●	●	●
		t		double	○		ベースプレートの板厚		●	●	●	●	●	●
		strength		string	○		ベースプレートの鉄骨強度		●	●	●	●	●	●
		D_bolthole		double	○		アンカーボルトの孔径		●	●	●	●	●	●
		offset_X		double			オフセット(X)		●	●	●	●	●	●
		offset_Y		double			オフセット(Y)		●	●	●	●	●	●
		6.4.31. S R C 断面柱脚存在工法: アンカーボルト: StbSecBaseConventional SRC AnchorBolt							●	●	●	●	●	●
		kind_bolt		string			アンカーボルト種別で以下のいずれか STD (建方用アンカーボルト) ABR (JIS B 1220 ABRアンカーボルト 転造品) ABM (JIS B 1221 ABMアンカーボルト [切羽無し])		●	●	●	●	●	●
		name_bolt		string	○		アンカーボルト径 (丸記号呼び) 例: M30		●	●	●	●	●	●
		length_bolt		double	○		アンカーボルト長さ		●	●	●	●	●	●
		strength_bolt		string	○		アンカーボルト強度		●	●	●	●	●	●
		arrangement_bolt		string	○		アンカーボルトの配列タイプ STD (通常タイプ) CUT (隅切り)		●	●	●	●	●	●
		D1_X		double	○		縁端距離 (X左, dx1)		●	●	●	●	●	●
		D2_X		double	○		縁端距離 (X右, dx2)		●	●	●	●	●	●
		D1_Y		double	○		縁端距離 (Y下, dy1)		●	●	●	●	●	●
		D2_Y		double	○		縁端距離 (Y上, dy2)		●	●	●	●	●	●
		N_X		integer	○		アンカーボルト本数 (Nx)		●	●	●	●	●	●
		N_Y		integer	○		アンカーボルト本数 (Ny)		●	●	●	●	●	●
		6.4.32. S R C 断面柱脚存在工法: リブプレート: StbSecBaseConventional SRC RibPlate							●	●	●	●	●	●
		A1		double	○		リブプレートの長さ		●	●	●	●	●	●
		A2		double	○		リブプレートの長さ		●	●	●	●	●	●
		B1		double	○		リブプレートの高さ		●	●	●	●	●	●
		B2		double	○		リブプレートの高さ		●	●	●	●	●	●
		t		double	○		リブプレートの厚さ		●	●	●	●	●	●
		strength		string	○		リブプレート鉄骨強度		●	●	●	●	●	●
		N_X		integer	○		リブプレートの枚数(X)		●	●	●	●	●	●
		N_Y		integer	○		リブプレートの枚数(Y)		●	●	●	●	●	●
		length_e_X		double	○		柱面から最外縁のフプレートまでの距離 (ex)		●	●	●	●	●	●
		length_e_Y		double	○		柱面から最外縁のリブプレートまでの距離 (ey)		●	●	●	●	●	●
		6.5. C F T 柱断面: StbSecColumn CFT							●	●	●	●	●	●
		id		integer	○		ID		●	●	●	●	●	●
		guid		string	○		GUID		●	●	●	●	●	●
		name		string	○		断面名称		●	●	●	●	●	●
		floor		string			所属階	部材リスト用	●	●	●	●	●	●
		kind_column		string			柱の種類 以下のいずれか COLUMN (柱) POST (脚柱)		●	●	●	●	●	●
		strength_concrete		string			コンクリート強度		●	●	●	●	●	●
		isReferenceDirection		boolean			鉄骨向き		●	●	●	●	●	●
		6.5.1. C F T 柱断面鉄骨形状: StbSecSteelFigureColumn CFT							●	●	●	●	●	●
		base_type		string			柱脚形式 以下のいずれか NONE (鉄骨柱脚なし) EXPOSE (露出) EMBEDDED (埋込)		●	●	●	●	●	●
		6.5.2. C F T 柱断面鉄骨形状・同一: StbSecSteelColumn CFT Same							●	●	●	●	●	●
		shape		string	○		鉄骨形状		●	●	●	●	●	●
		strength		string	○		鉄骨強度		●	●	●	●	●	●
		6.5.3. C F T 柱断面鉄骨形状・柱脚種別: StbSecSteelColumn CFT NotSame							●	●	●	●	●	●
		pos		string	○		配置位置 以下のいずれか BOTTOM (柱脚) TOP (柱頭)		●	●	●	●	●	●
		shape		string	○		鉄骨形状		●	●	●	●	●	●
		strength		string	○		鉄骨強度		●	●	●	●	●	●
		6.5.4. C F T 柱断面鉄骨形状・3 種類: StbSecSteelColumn CFT ThreeTypes							●	●	●	●	●	●
		pos		string	○		配置位置 以下のいずれか BOTTOM (柱脚) CENTER (中央) TOP (柱頭)		●	●	●	●	●	●
		shape		string	○		鉄骨形状		●	●	●	●	●	●
		strength		string	○		鉄骨強度		●	●	●	●	●	●
		6.5.5. C F T 断面柱脚製品: StbSecBaseProduct CFT							●	●	●	●	●	●
		product_company		string			メーカー名		●	●	●	●	●	●
		product_code		string	○		製品型番		●	●	●	●	●	●
		direction_type		integer			偏心タイプの場合、ベースプレートの向きで、以下のいずれか (度) 0, 90, 180, 270		●	●	●	●	●	●
		height_mortar		double	○		モルタル高さ		●	●	●	●	●	●
		6.5.6. C F T 断面柱脚存在工法: StbSecBaseConventional CFT							●	●	●	●	●	●
		height_mortar		double	○		モルタル高さ		●	●	●	●	●	●
		6.5.7. C F T 断面柱脚存在工法: ベースプレート: StbSecBaseConventional CFT Plate							●	●	●	●	●	●
		B_X		double	○		ベースプレートの寸法 (Bx)		●	●	●	●	●	●
		B_Y		double	○		ベースプレートの寸法 (By)		●	●	●	●	●	●
		C1_X		double			面取りX幅(1)		●	●	●	●	●	●
		C1_Y		double			面取りY幅(1)		●	●	●	●	●	●
		C2_X		double			面取りX幅(2)		●	●	●	●	●	●
		C2_Y		double			面取りY幅(2)		●	●	●	●	●	●
		C3_X		double			面取りX幅(3)		●	●	●	●	●	●
		C3_Y		double			面取りY幅(3)		●	●	●	●	●	●
		C4_X		double			面取りX幅(4)		●	●	●	●	●	●
		C4_Y		double			面取りY幅(4)		●	●	●	●	●	●
		t		double	○		ベースプレートの板厚		●	●	●	●		

ST-Bridge 2.0.1 対応表

アプリ名	更新日	交換対応表ダウンロードページリンク	属性	型	必須	説明	補足	変換率			備考		
								24.8%	41.6%				
								RC	S	SRC	OUT (エクスポート)	IN (インポート)	
6.5.8. C F T断面柱脚在工法:アンカーボルト: StbSecBaseConventional_CFT_AnchorBolt								●	●		0.0点	9.0点	
kind_bolt string								●	●				
name_bolt string								●	●	●	○	○	
length_bolt double								●	●	●	○	○	
strength_bolt string								●	●	●	○	○	
arrangement_bolt string								●	●	●	○	○	
D1_X double								●	●	●	○	○	
D2_X double								●	●	●	○	○	
D1_Y double								●	●	●	○	○	
D2_Y double								●	●	●	○	○	
N_X integer								●	●	●	○	○	
N_Y integer								●	●	●	○	○	
6.5.9. C F T断面柱脚在工法:リブプレート: StbSecBaseConventional_CFT_RibPlate								●	●		0.0点	8.0点	
A1 double								●	●	●	○	○	
A2 double								●	●	●	○	○	
B1 double								●	●	●	○	○	
B2 double								●	●	●	○	○	
t double								●	●	●	○	○	
strength string								●	●	●	○	○	
N_X integer								●	●	●	○	○	
N_Y integer								●	●	●	○	○	
length_e_X double								●	●	●	○	○	
length_e_Y double								●	●	●	○	○	
6.6. RC断面: StbSecBeam_RC								●	●		44.5点	44.5点	
id integer								●	●	●	○	○	
quid string								●	●	●	○	○	
name string								●	●	●	○	○	
floor string								●	●	●	○	○	
kind_beam string								●	●	●	○	○	
isFoundation boolean								●	●	●	○	○	
isCanti boolean								●	●	●	○	○	
isOutin boolean								●	●	●	○	○	
strength_concrete string								●	●	●	○	○	
6.6.1. RC断面形状: StbSecFigureBeam_RC								●	●		3.5点	3.5点	
6.6.2. RC断面形状:ストレート: StbSecBeam_RC_Straight								●	●		2.0点	2.0点	
width double								●	●	●	○	○	
depth double								●	●	●	○	○	
6.6.3. RC断面形状:テーパ: StbSecBeam_RC_Taper								●	●		1.5点	1.5点	
pos string								●	●	●	○	○	
width double								●	●	●	○	○	
depth double								●	●	●	○	○	
6.6.4. RC断面形状:ハUNCH: StbSecBeam_RC_Haunch								●	●		0.0点	0.0点	
pos string								●	●	●	○	○	
width double								●	●	●	○	○	
depth double								●	●	●	○	○	
6.6.5. RC断面形状: StbSecBarArrangementBeam_RC								●	●		38.0点	38.0点	
depth_cover_left double								●	●	●	○	○	
depth_cover_right double								●	●	●	○	○	
depth_cover_top double								●	●	●	○	○	
depth_cover_bottom double								●	●	●	○	○	
interval double								●	●	●	○	○	
center_top double								●	●	●	○	○	
center_bottom double								●	●	●	○	○	
center_side double								●	●	●	○	○	
center_interval double								●	●	●	○	○	
length_bar_start double								●	●	●	○	○	
length_bar_end double								●	●	●	○	○	
6.6.6. RC断面形状:同一: StbSecBarBeam_RC_Same								●	●		12.0点	12.0点	
D_main string								●	●	●	○	○	
D_2nd_main string								●	●	●	○	○	
D_stirrup string								●	●	●	○	○	
D_web string								●	●	●	○	○	
D_bar_spacing string								●	●	●	○	○	
strength_main string								●	●	●	○	○	
strength_2nd_main string								●	●	●	○	○	
strength_stirrup string								●	●	●	○	○	
strength_web string								●	●	●	○	○	
strength_bar_spacing string								●	●	●	○	○	
N_main_top_1st integer								●	●	●	○	○	
N_main_top_2nd integer								●	●	●	○	○	
N_main_top_3rd integer								●	●	●	○	○	
N_main_bottom_1st integer								●	●	●	○	○	
N_main_bottom_2nd integer								●	●	●	○	○	
N_main_bottom_3rd integer								●	●	●	○	○	
N_2nd_main_top_1st integer								●	●	●	○	○	
N_2nd_main_top_2nd integer								●	●	●	○	○	
N_2nd_main_top_3rd integer								●	●	●	○	○	
N_2nd_main_bottom_1st integer								●	●	●	○	○	
N_2nd_main_bottom_2nd integer								●	●	●	○	○	
N_2nd_main_bottom_3rd integer								●	●	●	○	○	
N_stirrup integer								●	●	●	○	○	
pitch_stirrup double								●	●	●	○	○	
N_web integer								●	●	●	○	○	
N_bar_spacing integer								●	●	●	○	○	
pitch_bar_spacing double								●	●	●	○	○	
6.6.7. RC断面形状:3種: StbSecBarBeam_RC_ThreeTypes								●	●		13.0点	13.0点	
pos string								●	●	●	○	○	
pos_name string								●	●	●	○	○	
D_main string								●	●	●	○	○	
D_2nd_main string								●	●	●	○	○	
D_stirrup string								●	●	●	○	○	
D_web string								●	●	●	○	○	
D_bar_spacing string								●	●	●	○	○	
strength_main string								●	●	●	○	○	
strength_2nd_main string								●	●	●	○	○	
strength_stirrup string								●	●	●	○	○	
strength_web string								●	●	●	○	○	
strength_bar_spacing string								●	●	●	○	○	
N_main_top_1st integer								●	●	●	○	○	
N_main_top_2nd integer								●	●	●	○	○	
N_main_top_3rd integer								●	●	●	○	○	
N_main_bottom_1st integer								●	●	●	○	○	
N_main_bottom_2nd integer								●	●	●	○	○	
N_main_bottom_3rd integer								●	●	●	○	○	
N_2nd_main_top_1st integer								●	●	●	○	○	
N_2nd_main_top_2nd integer								●	●	●	○	○	
N_2nd_main_top_3rd integer								●	●	●	○	○	
N_2nd_main_bottom_1st integer								●	●	●	○	○	
N_2nd_main_bottom_2nd integer								●	●	●	○	○	
N_2nd_main_bottom_3rd integer								●	●	●	○	○	
N_stirrup integer								●	●	●	○	○	
pitch_stirrup double								●	●	●	○	○	
N_web integer								●	●	●	○	○	
N_bar_spacing integer								●	●	●	○	○	
pitch_bar_spacing double								●	●	●	○	○	
6.6.8. RC断面形状:始終端別: StbSecBarBeam_RC_StartEnd								●	●		13.0点	13.0点	
pos string								●	●	●	○	○	
pos_name string								●	●	●	○	○	
D_main string								●	●	●	○	○	
D_2nd_main string								●	●	●	○	○	
D_stirrup string								●	●	●	○	○	
D_web string								●	●	●	○	○	

ST-Bridge 2.0.1 対応表

アプリ名	更新日	変換対応表ダウンロードページリンク	属性	型	必須	説明	補足	構造属性			変換率		備考
								R	S	SRC	OUT (アウト)	IN (インポート)	
FAB21	2025/04/17	https://www.caltex.co.jp/product/fab21/pdf/STB201_FAB21.pdf									24.8%	41.6%	○：ほぼ100%情報を連携 △：50%以上の情報を連携 ×：上記以外 最大10点
			D_bar_spacing	string		巾止筋：径		●	●	●	×	×	
			strength_main	string		主筋：鉄筋強度		●	●	●	×	×	
			strength_2nd_main	string		副主筋：鉄筋強度		●	●	●	×	×	
			strength_stirrup	string		あぶら筋：鉄筋強度		●	●	●	×	×	
			strength_web	string		腹筋：鉄筋強度		●	●	●	×	×	
			strength_bar_spacing	string		巾止筋：鉄筋強度		●	●	●	×	×	
			N_main_top_1st	integer	○	主筋：上端1段目		●	●	●	○	○	
			N_main_top_2nd	integer		主筋：上端2段目		●	●	●	○	○	
			N_main_top_3rd	integer		主筋：上端3段目		●	●	●	○	○	
			N_main_bottom_1st	integer	○	主筋：下端1段目		●	●	●	○	○	
			N_main_bottom_2nd	integer		主筋：下端2段目		●	●	●	○	○	
			N_main_bottom_3rd	integer		主筋：下端3段目		●	●	●	○	○	
			N_2nd_main_top_1st	integer		副主筋：上端1段目		●	●	●	×	×	
			N_2nd_main_top_2nd	integer		副主筋：上端2段目		●	●	●	×	×	
			N_2nd_main_top_3rd	integer		副主筋：上端3段目		●	●	●	×	×	
			N_2nd_main_bottom_1st	integer		副主筋：下端1段目		●	●	●	×	×	
			N_2nd_main_bottom_2nd	integer		副主筋：下端2段目		●	●	●	×	×	
			N_2nd_main_bottom_3rd	integer		副主筋：下端3段目		●	●	●	×	×	
			N_stirrup	integer	○	あぶら筋：本数		●	●	●	○	○	
			pitch_stirrup	double	○	あぶら筋：ピッチ		●	●	●	○	○	
			N_web	integer		腹筋：本数		●	●	●	○	○	
			N_bar_spacing	integer		巾止筋：本数		●	●	●	×	×	
			pitch_bar_spacing	double		巾止筋：ピッチ		●	●	●	×	×	
			6.6.9.梁 X形配筋: StbSecBarBeamXReinforced					●	●	●	0.0点	0.0点	
			N_main_top	integer	○	主筋：上端1段目		●	●	●	×	×	
			N_main_bottom	integer	○	主筋：下端1段目		●	●	●	×	×	
			6.7. S梁断面: StbSecBeam_S					●	●	●	15.0点	18.0点	
			id	integer	○	ID		●	●	●	○	○	
			quid	string		GUID		●	●	●	×	×	
			name	string	○	断面名称		●	●	●	○	○	
			floor	string		所属階	部材リスト用	●	●	●	○	○	
			kind_beam	string		梁の種別 以下のいずれか GIRDER (大梁) BEAM (小梁)		●	●	●	○	○	
			isCanti	boolean		片持ち梁か否か	部材リスト用	●	●	●	○	○	
			isOutin	boolean		外端・内端指定		●	●	●	×	×	
			6.7.1. S梁断面鉄骨形状: StbSecSteelFigureBeam_S					●	●	●	10.0点	13.0点	
			joint_id_start	integer		継手ID (始端)		●	●	●	○	○	
			joint_id_end	integer		継手ID (終端)		●	●	●	○	○	
			6.7.2. S梁断面鉄骨形状-ストレート: StbSecSteelBeam_S_Straight					●	●	●	2.0点	2.0点	
			shape	string	○	鉄骨形状		●	●	●	○	○	
			strength_main	string	○	鉄骨強度 (主)		●	●	●	○	○	
			strength_web	string	○	鉄骨強度 (ウェブ)		●	●	●	×	×	
			6.7.3. S梁断面鉄骨形状-テーパード: StbSecSteelBeam_S_Taper					●	●	●	0.0点	1.5点	
			pos	string		形状位置 以下のいずれか START (始端) END (終端)		●	●	●	×	△	
			pos_name	string	○	位置名称		●	●	●	×	×	
			shape	string	○	鉄骨形状		●	●	●	×	△	
			strength_main	string	○	鉄骨強度 (主)		●	●	●	×	△	
			strength_web	string	○	鉄骨強度 (ウェブ)		●	●	●	×	×	
			6.7.4. S梁断面鉄骨形状-継手初: StbSecSteelBeam_S_Joint					●	●	●	3.0点	3.0点	
			pos	string		形状位置 以下のいずれか START (始端) CENTER (中央) END (終端)		●	●	●	○	○	
			pos_name	string	○	位置名称		●	●	●	×	×	
			shape	string	○	鉄骨形状		●	●	●	○	○	
			strength_main	string	○	鉄骨強度 (主)		●	●	●	○	○	
			strength_web	string	○	鉄骨強度 (ウェブ)		●	●	●	×	×	
			6.7.5. S梁断面鉄骨形状-ハUNCH: StbSecSteelBeam_S_Haunch					●	●	●	0.0点	1.5点	
			pos	string		形状位置 以下のいずれか START (始端) CENTER (中央) END (終端)		●	●	●	×	△	
			pos_name	string	○	位置名称		●	●	●	×	×	
			shape	string	○	鉄骨形状		●	●	●	×	△	
			strength_main	string	○	鉄骨強度 (主)		●	●	●	×	△	
			strength_web	string	○	鉄骨強度 (ウェブ)		●	●	●	×	×	
			6.7.6. S梁断面鉄骨形状-5種類: StbSecSteelBeam_S_FiveTypes					●	●	●	3.0点	3.0点	
			pos	string		形状位置 以下のいずれか START (始端) CENTER (中央) END (終端) HAUNCH_S (始端側ハUNCH位置) HAUNCH_E (終端側ハUNCH位置)		●	●	●	○	○	
			pos_name	string	○	位置名称		●	●	●	×	×	
			shape	string	○	鉄骨形状		●	●	●	○	○	
			strength_main	string	○	鉄骨強度 (主)		●	●	●	○	○	
			strength_web	string	○	鉄骨強度 (ウェブ)		●	●	●	×	×	
			6.8. S R C梁断面: StbSecBeam_SRC					●	●	●	0.0点	20.0点	
			id	integer	○	ID		●	●	●	○	○	
			quid	string		GUID		●	●	●	×	×	
			name	string	○	断面名称		●	●	●	×	○	
			floor	string		所属階	部材リスト用	●	●	●	×	○	
			kind_beam	string		梁の種別 以下のいずれか GIRDER (大梁) BEAM (小梁)		●	●	●	×	○	
			isFoundation	boolean		基礎梁か否か	部材リスト用	●	●	●	×	×	
			isCanti	boolean		片持ち梁か否か	部材リスト用	●	●	●	×	○	
			isOutin	boolean		外端・内端指定		●	●	●	×	×	
			strength_concrete	string		コンクリート強度		●	●	●	×	×	
			6.8.1. S R C梁断面形状: StbSecFigureBeam_SRC					●	●	●	0.0点	0.0点	
			6.8.2. S R C梁断面形状-ストレート: StbSecBeam_SRC_Straight					●	●	●	0.0点	0.0点	
			width	double	○	幅		●	●	●	×	×	
			depth	double	○	成		●	●	●	×	×	
			6.8.3. S R C梁断面形状-テーパード: StbSecBeam_SRC_Taper					●	●	●	0.0点	0.0点	
			pos	string		形状位置 以下のいずれか START (始端) END (終端)		●	●	●	×	×	
			width	double	○	幅		●	●	●	×	×	
			depth	double	○	成		●	●	●	×	×	
			6.8.4. S R C梁断面形状-ハUNCH: StbSecBeam_SRC_Haunch					●	●	●	0.0点	0.0点	
			pos	string		形状位置 以下のいずれか START (始端) CENTER (中央) END (終端)		●	●	●	×	×	
			width	double	○	幅		●	●	●	×	×	
			depth	double	○	成		●	●	●	×	×	
			6.8.5. S R C梁断面配筋: StbSecBarArrangementBeam_SRC					●	●	●	0.0点	0.0点	
			depth_cover_left	double		かぶり厚さ (左)		●	●	●	×	×	
			depth_cover_right	double		かぶり厚さ (右)		●	●	●	×	×	
			depth_cover_top	double		かぶり厚さ (上)		●	●	●	×	×	
			depth_cover_bottom	double		かぶり厚さ (下)		●	●	●	×	×	
			interval	double		2段筋の長さ		●	●	●	×	×	
			center_top	double		主筋重心位置 (上)		●	●	●	×	×	
			center_bottom	double		主筋重心位置 (下)		●	●	●	×	×	
			center_side	double		主筋重心位置 (側)		●	●	●	×	×	
			center_interval	double		2段筋重心間距離		●	●	●	×	×	
			length_bar_start	double		始端側カトオフ筋長さ		●	●	●	×	×	
			length_bar_end	double		終端側カトオフ筋長さ		●	●	●	×	×	
			6.8.6. S R C梁断面配筋-同一: StbSecBarBeam_SRC_Same					●	●	●	0.0点	0.0点	
			D_main	string	○	主筋：径		●	●	●	×	×	
			D_2nd_main	string	○	副主筋：径		●	●	●	×	×	
			D_stirrup	string	○	あぶら筋：径		●	●	●	×	×	
			D_web	string	○	腹筋：径		●	●	●	×	×	
			D_bar_spacing	string	○	巾止筋：径		●	●	●	×	×	
			strength_main	string		主筋：鉄筋強度		●	●	●	×	×	
			strength_2nd_main	string		副主筋：鉄筋強度		●	●	●	×	×	
			strength_stirrup	string		あぶら筋：鉄筋強度		●	●	●	×	×	
			strength_web	string		腹筋：鉄筋強度		●	●	●	×	×	
			strength_bar_spacing	string		巾止筋：鉄筋強度		●	●	●	×	×	
			N_main_top_1st	integer	○	主筋：上端1段目		●	●	●	×	×	
			N_main_top_2nd	integer		主筋：上端2段目		●	●	●	×	×	
			N_main_top_3rd	integer		主筋：上端3段目		●	●	●	×	×	
			N_main_bottom_1st	integer	○	主筋：下端1段目		●	●	●	×	×	
			N_main_bottom_2nd	integer		主筋：下端2段目		●	●	●	×	×	
			N_main_bottom_3rd	integer		主筋：下端3段目		●	●	●	×	×	
			N_2nd_main_top_1st	integer									

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アプリ名	FAB21	変換率		備考							
		24.8%	41.6%	○: 母法100%情報を連携 △: 50%以上の情報を連携 ×: 上記以外 最大値							
更新日	2025/04/17	変換対応表ダウンロードページリンク		https://www.caltec.co.jp/product/fab21/pdf/STB201_FAB21.pdf							
要素	属性	型	必須	説明	補足	構造属性		OUT (エキスポート)	IN (インポート)	備考	
						RC	S	SRC			
	shape	string	○	鉄筋形状		●	●	○	○		
	strength_main	string	○	鉄筋強度 (主)		●	●	○	○		
	strength_web	string	○	鉄筋強度 (ウェブ)		●	●	○	○		
6.9.4. Sブレース断面鉄筋形状-3種類: StbSecSteelBrace_S_ThreeTypes						●	●			3.0点 3.0点	
	pos	string		配置位置 以下のいずれか BOTTOM (底部) CENTER (中央) TOP (頂部)		●	●	○	○		
	shape	string	○	鉄筋形状		●	●	○	○		
	strength_main	string	○	鉄筋強度 (主)		●	●	○	○		
	strength_web	string	○	鉄筋強度 (ウェブ)		●	●	○	○		
6.10. R Cスラブ断面: StbSecSlab_RC						●	●			0.0点 0.0点	
6.10.1. R Cスラブ断面形状: StbSecFigureSlab_RC	id	integer	○	ID		●	●	○	○		
	guid	string	○	GUID		●	●	○	○		
	name	string	○	断面名称		●	●	○	○		
	isFoundation	boolean		基礎スラブか否か	部材リスト用	●	●	○	○		
	isEarthen	boolean		土留めか	部材リスト用	●	●	○	○		
	isCanti	boolean		片持ちスラブか	部材リスト用	●	●	○	○		
	strength_concrete	string		コンクリート強度		●	●	○	○		
6.10.2. R Cスラブ断面形状-ストレート: StbSecSlab_RC_Straight						●	●			0.0点 0.0点	
6.10.3. R Cスラブ断面形状-テーパ: StbSecSlab_RC_Taper	depth	double	○	厚さ		●	●			0.0点 0.0点	
6.10.3. R Cスラブ断面形状-テーパ: StbSecSlab_RC_Taper	pos	string		形状位置 以下のいずれか BASE (根元) TIP (先端)		●	●			0.0点 0.0点	
6.10.4. R Cスラブ断面形状-ハUNCH: StbSecSlab_RC_Haunch	depth	double	○	厚さ		●	●			0.0点 0.0点	
6.10.4. R Cスラブ断面形状-ハUNCH: StbSecSlab_RC_Haunch	pos	string		形状位置 以下のいずれか BASE (根元厚さ) CENTER (中央厚さ) HAUNCH (ハUNCH長さ)		●	●			0.0点 0.0点	
6.10.5. R Cスラブ断面配筋: StbSecBarArrangementSlab_RC	depth_cover_top	double		かさの厚さ (上)		●	●			0.0点 0.0点	
	depth_cover_bottom	double		かさの厚さ (下)		●	●			0.0点 0.0点	
6.10.6. R Cスラブ断面配筋-標準: StbSecBarSlab_RC_Standard	pos	string		配筋位置 以下のいずれか SHORT_TOP_COLUMN (①短辺上端柱列部) SHORT_TOP_MID_END (②短辺上端柱間等端部) SHORT_TOP_MID_CENTER (③短辺上端柱間等中央) SHORT_BOTTOM_COLUMN (④短辺下端柱列部) SHORT_BOTTOM_MID_END (⑤短辺下端柱間等端部) SHORT_BOTTOM_MID_CENTER (⑥短辺下端柱間等中央) LONG_TOP_COLUMN (⑦長辺上端柱列部) LONG_TOP_MID_END (⑧長辺上端柱間等端部) LONG_TOP_MID_CENTER (⑨長辺上端柱間等中央) LONG_BOTTOM_COLUMN (⑩長辺下端柱列部) LONG_BOTTOM_MID_END (⑪長辺下端柱間等端部) LONG_BOTTOM_MID_CENTER (⑫長辺下端柱間等中央)		●	●				0.0点 0.0点
	strength	string	○	鉄筋強度		●	●			○	
	D	string	○	径		●	●			○	
	pitch	double	○	ピッチ		●	●			○	
6.10.7. R Cスラブ断面配筋-2方向: StbSecBarSlab_RC_2Way	pos	string		配筋位置 以下のいずれか SHORT_TOP (①短辺上端) SHORT_BOTTOM (②短辺下端) LONG_TOP (③長辺上端) LONG_BOTTOM (④長辺下端)		●	●			○	
	strength	string	○	鉄筋強度		●	●			○	
	D	string	○	径		●	●			○	
	pitch	double	○	ピッチ		●	●			○	
6.10.8. R Cスラブ断面配筋-1方向1: StbSecBarSlab_RC_1Way1	pos	string		配筋位置 以下のいずれか MAIN_TOP (①主筋方向上端) MAIN_BOTTOM (②主筋方向下端) TRANSVERSE_TOP (③配筋筋方向上端) TRANSVERSE_BOTTOM (④配筋筋方向下端)		●	●			○	
	strength	string	○	鉄筋強度		●	●			○	
	D	string	○	径		●	●			○	
	pitch	double	○	ピッチ		●	●			○	
6.10.9. R Cスラブ断面配筋-1方向2: StbSecBarSlab_RC_1Way2	pos	string		配筋位置 以下のいずれか MAIN_BASE_TOP (①主筋方向根元上端) MAIN_BASE_BOTTOM (②主筋方向根元下端) MAIN_TIP_TOP (③主筋方向先端上端) MAIN_TIP_BOTTOM (④主筋方向先端下端) TRANSVERSE_TOP (⑤配筋筋方向上端) TRANSVERSE_BOTTOM (⑥配筋筋方向下端)		●	●			○	
	strength	string	○	鉄筋強度		●	●			○	
	D	string	○	径		●	●			○	
	pitch	double	○	ピッチ		●	●			○	
6.10.10. スラブ開口配筋: StbSecBarSlab_RC_Open	pos	string		配筋位置 以下のいずれか X_TOP (X方向上端) X_BOTTOM (X方向下端) Y_TOP (Y方向上端) Y_BOTTOM (Y方向下端) DIAGONAL_TOP (斜め方向上端) DIAGONAL_BOTTOM (斜め方向下端)		●	●			○	
	strength	string	○	鉄筋強度		●	●			○	
	D	string	○	径		●	●			○	
	N	integer	○	本数		●	●			○	
	length	double	○	長さ		●	●			○	
6.11. チェキプレートスラブ断面: StbSecSlabDeck	id	integer	○	ID		●	●			0.0点 0.0点	
	guid	string	○	GUID		●	●			0.0点 0.0点	
	name	string	○	断面名称		●	●			0.0点 0.0点	
	product_type	string		チェキプレート種別 以下のいずれか FLAT (フラットデッキ) COMPOSITE (合成スラブ用デッキプレート)		●	●			○	
	strength_concrete	string		コンクリート強度		●	●			○	
6.11.1. チェキスラブ断面形状: StbSecFigureSlabDeck						●	●			0.0点 0.0点	
6.11.2. チェキスラブ断面形状-ストレート: StbSecSlabDeckStraight	depth	double	○	厚さ		●	●			0.0点 0.0点	
6.11.3. チェキスラブ断面配筋: StbSecBarArrangementSlabDeck	depth_cover_top	double		かさの厚さ (上)		●	●			0.0点 0.0点	
	depth_cover_bottom	double		かさの厚さ (下)		●	●			0.0点 0.0点	
6.11.4. チェキスラブ断面配筋-標準: StbSecBarSlabDeckStandard						●	●			0.0点 0.0点	

ST-Bridge 2.0.1 対応表

アプリ名	更新日	変換対象表ダウンロードページ	URL	要素	属性	型	必須	説明	補足	変換率			備考	
										RC	S	SRC		OUT (エクスポート)
FAB21	2025/04/17	変換対象表ダウンロードページ	https://www.caltec.co.jp/product/fab21/pdf/STB201_FAB21.pdf							24.8%	41.6%	○: ほぼ100%情報を連携 △: 50%以上の情報を連携 ×: 上記以外 最大値		
				StbSecBarSlabDeckStandard	pos	string		配筋位置 以下のいずれか SHORT_TOP_COLUMN (①短辺上端柱列端) SHORT_TOP_MID_END (②短辺上端柱間端) SHORT_TOP_MID_CENTER (③短辺上端柱間中央) SHORT_BOTTOM_COLUMN (④短辺下端柱列端) SHORT_BOTTOM_MID_END (⑤短辺下端柱間端) SHORT_BOTTOM_MID_CENTER (⑥短辺下端柱間中央) LONG_TOP_COLUMN (⑦長辺上端柱列端) LONG_TOP_MID_END (⑧長辺上端柱間端) LONG_TOP_MID_CENTER (⑨長辺上端柱間中央) LONG_BOTTOM_COLUMN (⑩長辺下端柱列端) LONG_BOTTOM_MID_END (⑪長辺下端柱間端) LONG_BOTTOM_MID_CENTER (⑫長辺下端柱間中央)						
				strength	string			鉄筋強度						
				D	string			径						
				pitch	double			ピッチ						
				6.11.5. テキサスラップ断面配筋-2方向: StbSecBarSlabDeck2Way									0.0点	0.0点
				StbSecBarSlabDeck2Way	pos	string		配筋位置 以下のいずれか SHORT_TOP (①短辺上端) SHORT_BOTTOM (②短辺下端) LONG_TOP (③長辺上端) LONG_BOTTOM (④長辺下端)						
				strength	string			鉄筋強度						
				D	string			径						
				pitch	double			ピッチ						
				6.11.6. テキサスラップ断面配筋-1方向: StbSecBarSlabDeck1Way									0.0点	0.0点
				StbSecBarSlabDeck1Way	pos	string		配筋位置 以下のいずれか MAIN_TOP (①主筋方向上端) MAIN_BOTTOM (②主筋方向下端) TRANSVERSE_TOP (③配筋方向上端) TRANSVERSE_BOTTOM (④配筋方向下端) REFRACTORY (⑤耐火補強筋)						
				strength	string			鉄筋強度						
				D	string			径						
				pitch	double			ピッチ						
				6.11.7. テキサプレート製品: StbSecProductSlabDeck									0.0点	0.0点
				StbSecProductSlabDeck	product_company	string		メーカー名						
					product_code	string		製品型番						
					depth_deck	double		デッキ深さ						
				6.12. 既製スラブ断面: StbSecSlabPrecast									0.0点	0.0点
				StbSecSlabPrecast	id	integer		ID						
					quid	string		GUID						
					name	string		断面名称						
					precast_type	string		工法種別 以下のいずれか FULL (フルPCI法) HALF (ハーフPCI法) FORM (型枠利用)						
					strength_concrete	string		トップ部分コンクリート強度						
				6.12.1. 既製スラブ部分断面形状: StbSecFigureSlabPrecast									0.0点	0.0点
				6.12.2. 既製スラブ部分断面形状-ストレート: StbSecSlabPrecastStraight									0.0点	0.0点
				StbSecSlabPrecastStraight	depth_concrete	double		トップコンクリート厚さ						
				6.12.3. 既製スラブ部分断面配筋: StbSecBarArrangementSlabPrecast									0.0点	0.0点
				StbSecBarArrangementSlabPrecast	depth_cover_top	double		カバー厚さ(上)						
				6.12.4. 既製スラブ断面配筋-標準: StbSecBarSlabPrecastStandard									0.0点	0.0点
				StbSecBarSlabPrecastStandard	pos	string		配筋位置 以下のいずれか SHORT_TOP_COLUMN (①短辺上端柱列端) SHORT_TOP_MID_END (②短辺上端柱間端) SHORT_TOP_MID_CENTER (③短辺上端柱間中央) SHORT_BOTTOM_COLUMN (④短辺下端柱列端) SHORT_BOTTOM_MID_END (⑤短辺下端柱間端) SHORT_BOTTOM_MID_CENTER (⑥短辺下端柱間中央) LONG_TOP_COLUMN (⑦長辺上端柱列端) LONG_TOP_MID_END (⑧長辺上端柱間端) LONG_TOP_MID_CENTER (⑨長辺上端柱間中央) LONG_BOTTOM_COLUMN (⑩長辺下端柱列端) LONG_BOTTOM_MID_END (⑪長辺下端柱間端) LONG_BOTTOM_MID_CENTER (⑫長辺下端柱間中央)						
				strength	string			鉄筋強度						
				D	string			径						
				pitch	double			ピッチ						
				6.12.5. 既製スラブ断面配筋-2方向: StbSecBarSlabPrecast2Way									0.0点	0.0点
				StbSecBarSlabPrecast2Way	pos	string		配筋位置 以下のいずれか SHORT_TOP (①短辺上端) SHORT_BOTTOM (②短辺下端) LONG_TOP (③長辺上端) LONG_BOTTOM (④長辺下端)						
				strength	string			鉄筋強度						
				D	string			径						
				pitch	double			ピッチ						
				6.12.6. 既製スラブ断面配筋-1方向: StbSecBarSlabPrecast1Way									0.0点	0.0点
				StbSecBarSlabPrecast1Way	pos	string		配筋位置 以下のいずれか MAIN_TOP (①主筋方向上端) MAIN_BOTTOM (②主筋方向下端) TRANSVERSE_TOP (③配筋方向上端) TRANSVERSE_BOTTOM (④配筋方向下端) REFRACTORY (⑤耐火補強筋)						
				strength	string			鉄筋強度						
				D	string			径						
				pitch	double			ピッチ						
				6.12.7. 既製スラブ製品: StbSecProductSlabPrecast									0.0点	0.0点
				StbSecProductSlabPrecast	product_company	string		メーカー名						
					product_name	string		製品名または床板種類						
					product_code	string		製品型番						
					depth	double		製品高さ						
				6.13. RC壁断面: StbSecWall_RC									0.0点	0.0点
				StbSecWall_RC	id	integer		ID						
					quid	string		GUID						

ST-Bridge 2.0.1 対応表

アプリ名		FAB21				変換率		○: ほぼ100%情報を連携 △: 50%以上の情報を連携 ×: 上記以外 最大値のみ			
更新日	2025/04/17	変換対象ダウンロードページリンク	https://www.caltec.co.jp/product/fab21/pdf/STB201_FAB21.pdf				24.8%	41.6%			
要素	属性	型	必須	説明	補定	構造属性			OUT (エキスポート)	IN (インポート)	備考
						RC	S	SRC			
	StbSecFoundation_RC_Concrete	pos		配筋位置 以下のいずれか MAIN_TOP (主筋方向上端) MAIN_BOTTOM (主筋方向下端) TRANSVERSE_TOP (配筋筋方向上端) TRANSVERSE_BOTTOM (配筋筋方向下端) HORIZONTAL (横筋)		●	●	●	○	○	
	strength	string		鉄筋強度		●	●	●	×	×	
	D	string	○	径		●	●	●	○	○	
	N	integer		本数		●	●	●	○	○	
	pitch	double		ピッチ		●	●	●	○	○	
6.15. RC杭断面: StbSecPile_RC											
	StbSecPile_RC	id	integer	ID		●	●	●	○	○	
	quid	string		GUID		●	●	●	×	×	
	name	string	○	断面名称		●	●	●	○	○	
	strength_concrete	string		コンクリート強度		●	●	●	×	×	
6.15.1. RC杭断面形状: StbSecPile_RC_ExtendedFoot											
	length_pile	double		鋼管部長さ		●	●	●	×	×	
	t_pile	double		鋼管の厚さ		●	●	●	×	×	
	strength_pile	string		鋼管の鉄筋強度		●	●	●	×	×	
6.15.2. RC杭断面形状-ストレート: StbSecPile_RC_Straight											
	StbSecPile_RC_Straight	D	double	○ 杭径		●	●	●	×	×	
6.15.3. RC杭断面形状-根部拡大: StbSecPile_RC_ExtendedFoot											
	StbSecPile_RC_ExtendedFoot	D_axial	double	○ 軸径		●	●	●	×	×	
	D_extended_foot	double	○	底径		●	●	●	×	×	
	length_extended_foot	double	○	底径部の立ち上がり長さ		●	●	●	×	×	
	angle_extended_foot_taper	double	○	底径部の傾斜角度		●	●	●	×	×	
6.15.4. RC杭断面形状-頂部拡大: StbSecPile_RC_ExtendedTop											
	StbSecPile_RC_ExtendedTop	D_extended_top	double	○ 頂部径		●	●	●	×	×	
	D_axial	double	○	軸径		●	●	●	×	×	
	angle_extended_top_taper	double	○	頂径部のテーパー角度		●	●	●	×	×	
6.15.5. RC杭断面形状-頂部根部拡大: StbSecPile_RC_ExtendedTopFoot											
	StbSecPile_RC_ExtendedTopFoot	D_extended_top	double	○ 頂部径		●	●	●	×	×	
	D_axial	double	○	軸径		●	●	●	×	×	
	D_extended_foot	double	○	底径		●	●	●	×	×	
	angle_extended_top_taper	double	○	頂径部のテーパー角度		●	●	●	×	×	
	length_extended_foot	double	○	底径部の立ち上がり長さ		●	●	●	×	×	
	angle_extended_foot_taper	double	○	底径部の傾斜角度		●	●	●	×	×	
6.15.6. RC杭断面形状: StbSecBarArrangementPile_RC											
	StbSecBarArrangementPile_RC	depth_cover	double	○ かの厚さ		●	●	●	×	×	
	depth_cover_top	double		底径部からの厚さ	底径杭の場合	●	●	●	×	×	
	isSpiral	boolean		螺旋部がスパイラルか否か		●	●	●	×	×	
6.15.7. RC杭断面形状-全断面: StbSecBarPile_RC_Same											
	StbSecBarPile_RC_Same	D_main_circumference_1st	string	○ 主筋: 径		●	●	●	×	×	
	D_main_circumference_2nd	string	○	主筋(2段目): 径		●	●	●	×	×	
	D_main_core	string	○	芯筋: 径		●	●	●	×	×	
	D_band	string	○	帯筋: 径		●	●	●	×	×	
	strength_main_circumference_1st	string		主筋: 鉄筋強度		●	●	●	×	×	
	strength_main_circumference_2nd	string		主筋(2段目): 鉄筋強度		●	●	●	×	×	
	strength_main_core	string		芯筋: 鉄筋強度		●	●	●	×	×	
	strength_band	string		帯筋: 鉄筋強度		●	●	●	×	×	
	N_main_circumference_1st	integer	○	主筋: 本数		●	●	●	×	×	
	N_main_circumference_2nd	integer		主筋(2段目): 本数		●	●	●	×	×	
	N_main_core	integer		芯筋: 本数		●	●	●	×	×	
	pitch_band	double	○	帯筋: ピッチ		●	●	●	×	×	
6.15.8. RC杭断面形状-杭頭部別: StbSecBarPile_RC_TopBottom											
	StbSecBarPile_RC_TopBottom	pos	string	○ 配筋位置以下のいずれか TOP (杭頭) BOTTOM (杭脚)		●	●	●	×	×	
	D_main_circumference_1st	string	○	主筋: 径		●	●	●	×	×	
	D_main_circumference_2nd	string	○	主筋(2段目): 径		●	●	●	×	×	
	D_main_core	string	○	芯筋: 径		●	●	●	×	×	
	D_band	string	○	帯筋: 径		●	●	●	×	×	
	strength_main_circumference_1st	string		主筋: 鉄筋強度		●	●	●	×	×	
	strength_main_circumference_2nd	string		主筋(2段目): 鉄筋強度		●	●	●	×	×	
	strength_main_core	string		芯筋: 鉄筋強度		●	●	●	×	×	
	strength_band	string		帯筋: 鉄筋強度		●	●	●	×	×	
	N_main_circumference_1st	integer	○	主筋: 本数		●	●	●	×	×	
	N_main_circumference_2nd	integer		主筋(2段目): 本数		●	●	●	×	×	
	N_main_core	integer		芯筋: 本数		●	●	●	×	×	
	pitch_band	double	○	帯筋: ピッチ		●	●	●	×	×	
	length_bar	double		配筋長さ		●	●	●	×	×	
	length_lap_bar	double		重ね継手長さ		●	●	●	×	×	
6.15.9. RC杭断面形状-杭頭部別: StbSecBarPile_RC_TopCenterBottom											
	StbSecBarPile_RC_TopCenterBottom	pos	string	○ 配筋位置以下のいずれか TOP (杭頭) CENTER (輪部) BOTTOM (杭脚)		●	●	●	×	×	
	D_main_circumference_1st	string	○	主筋: 径		●	●	●	×	×	
	D_main_circumference_2nd	string	○	主筋(2段目): 径		●	●	●	×	×	
	D_main_core	string	○	芯筋: 径		●	●	●	×	×	
	D_band	string	○	帯筋: 径		●	●	●	×	×	
	strength_main_circumference_1st	string		主筋: 鉄筋強度		●	●	●	×	×	
	strength_main_circumference_2nd	string		主筋(2段目): 鉄筋強度		●	●	●	×	×	
	strength_main_core	string		芯筋: 鉄筋強度		●	●	●	×	×	
	strength_band	string		帯筋: 鉄筋強度		●	●	●	×	×	
	N_main_circumference_1st	integer	○	主筋: 本数		●	●	●	×	×	
	N_main_circumference_2nd	integer		主筋(2段目): 本数		●	●	●	×	×	
	N_main_core	integer		芯筋: 本数		●	●	●	×	×	
	pitch_band	double	○	帯筋: ピッチ		●	●	●	×	×	
	length_bar	double		配筋長さ		●	●	●	×	×	
	length_lap_bar	double		重ね継手長さ		●	●	●	×	×	
6.16. 鋼管杭断面: StbSecPile_S											
	StbSecPile_S	id	integer	ID		●	●	●	×	×	
	quid	string		GUID		●	●	●	×	×	
	name	string	○	断面名称		●	●	●	×	×	
6.16.1. 鋼管杭断面形状: StbSecFigurePile_S											
6.16.2. 鋼管杭断面形状-ストレート: StbSecPile_S_Straight											
	StbSecPile_S_Straight	id_order	integer	○ 継杭の位置		●	●	●	×	×	
	product_company	string		メーカー名		●	●	●	×	×	
	product_code	string		製品型番		●	●	●	×	×	
	length_pile	double	○	杭の長さ		●	●	●	×	×	
	D	double	○	軸径		●	●	●	×	×	
	t	double	○	鋼管の厚さ		●	●	●	×	×	
	strength	string		鋼管の鉄筋強度		●	●	●	×	×	
6.16.3. 鋼管杭断面形状-回転部: StbSecPile_S_Rotational											
	StbSecPile_S_Rotational	id_order	integer	○ 継杭の位置		●	●	●	×	×	
	product_company	string		メーカー名		●	●	●	×	×	
	product_code	string		製品型番		●	●	●	×	×	
	length_pile	double	○	杭の長さ		●	●	●	×	×	
	D1	double	○	軸部径		●	●	●	×	×	
	D2	double	○	先端部径		●	●	●	×	×	
	t	double	○	鋼管の厚さ		●	●	●	×	×	
	strength	string	○	鋼管の鉄筋強度		●	●	●	×	×	
6.16.4. 鋼管杭断面形状-テーパ部: StbSecPile_S_Taper											
	StbSecPile_S_Taper	id_order	integer	○ 継杭の位置		●	●	●	×	×	
	product_company	string		メーカー名		●	●	●	×	×	
	product_code	string		製品型番		●	●	●	×	×	
	length_pile	double	○	杭の長さ		●	●	●	×	×	
	D1	double	○	上部径		●	●	●	×	×	
	D2	double	○	下部径		●	●	●	×	×	
	t	double	○	鋼管の厚さ		●	●	●	×	×	
	strength	string		鋼管の鉄筋強度		●	●	●	×	×	
6.17. 既製コンクリート杭断面: StbSecPileProduct											
	StbSecPileProduct	id	integer	ID		●	●	●	×	×	
	quid	string		GUID		●	●	●	×	×	
	name	string	○	断面名称		●	●	●	×	×	
6.17.1. 既製コンクリート杭断面形状: StbSecFigurePileProduct											
6.17.2. 既製コンクリート杭断面形状-PHC杭: StbSecPileProduct_PHC											
	StbSecPileProduct_PHC	id_order	integer	○ 継杭の位置		●	●	●	×	×	
	product_company	string		メーカー名		●	●	●	×	×	
	product_code	string		製品型番		●	●	●	×	×	
	length_pile	double	○	杭の長さ		●	●	●	×	×	
	kind	string	○	種類		●	●	●	×	×	
	D	double	○	外径		●	●	●	×	×	
	t	double	○	厚さ		●	●	●	×	×	
	strength_concrete	string		コンクリート強度		●	●	●	×	×	
	D_PC	double		PC鋼棒径		●	●	●	×	×	
	N_PC	integer		PC鋼棒本数		●	●	●	×	×	
	strength_PC	string		PC鋼棒強度		●	●	●	×	×	
6.17.3. 既製コンクリート杭断面形状-ST杭: StbSecPileProduct_ST											
	StbSecPileProduct_ST	id_order	integer	○ 継杭の位置		●	●	●	×	×	
	product_company	string		メーカー名		●	●	●	×	×	
	product_code	string		製品型番		●	●	●	×	×	
	length_pile	double	○	杭の長さ		●	●	●	×	×	
	kind	string	○	種類		●	●	●	×	×	

ST-Bridge 2.0.1 対応表

| アプリ名

 | 更新日 | 交換対応表ダウンロードページリンク | 属性 | 型 | 必須 | 説明 | 補足 | 構造属性 | | | 変換率 | | 備考 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | 2025/04/17 | https://www.caltec.co.jp/product/fab21/pdf/ST18201_FAB21.pdf | | | | | | | | | 24.8% | 41.6% | ○: ほぼ100%情報を連携
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X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
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 | double | ○ | 厚さ (拡張部) | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ●
 | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ●
 | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.5. 既製コンクリート杭断面形状-PRC杭: StbSecPileProduct_PRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>double</td> <td>○</td> <td>外径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>肉厚 (含鋼管)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>ts</td> <td>double</td> <td>○</td> <td>鋼管の壁厚</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_pipe</td> <td>string</td> <td></td> <td>鋼管の鉄骨強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.17.6. 既製コンクリート杭断面形状-CPRC杭: StbSecPileProduct_CPRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>double</td> <td>○</td> <td>外径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_PC</td> <td>double</td> <td></td> <td>PC鋼棒径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_PC</td> <td>integer</td> <td></td> <td>PC鋼棒本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_PC</td> <td>string</td> <td></td>
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<td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_PC</td> <td>double</td> <td></td> <td>PC鋼棒径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_PC</td> <td>integer</td> <td></td> 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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.5. 既製コンクリート杭断面形状-PRC杭: StbSecPileProduct_PRC | | | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 |

 | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ●
 | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ | | | | | | | | ● | ●
 | ● | × | × | kind | string | | 種類 |
 | | | | | | | ● | ● | ● | × | × | D | double | ○ | 外径 |

 | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 肉厚 (含鋼管) | | | | | | | | ● | ● | ● | × | × | ts | double | ○ | 鋼管の壁厚 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | strength_pipe | string | | 鋼管の鉄骨強度 | | | | |
 | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.6. 既製コンクリート杭断面形状-CPRC杭: StbSecPileProduct_CPRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> 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X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.6. 既製コンクリート杭断面形状-CPRC杭: StbSecPileProduct_CPRC | | | | | |
 | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | |
 | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 |
 | | | | | | | ● | ● | ● | × | × | D | double | ○ | 外径 | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ●
 | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | | | | | |
 | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 |
 | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | |
 | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.7. 既製コンクリート杭断面形状-節付PHC杭: StbSecPileProductNodular_PHC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> 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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.7. 既製コンクリート杭断面形状-節付PHC杭: StbSecPileProductNodular_PHC | |
 | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ | | | | |
 | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) |
 | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | t | double | ○ | 厚さ | | | | | | | | ● | ●
 | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 |
 | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | |
 | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> 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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td>
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HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC | |
 | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径
(軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc
 | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 |
 | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.9. 既製コンクリート杭断面形状-節付CPRC杭: StbSecPileProductNodular_CPRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D1</td> <td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_PC</td> <td>double</td> <td></td> <td>PC鋼棒径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_PC</td> <td>integer</td> <td></td> <td>PC鋼棒本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_PC</td> <td>string</td> <td></td> <td>PC鋼棒強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_bar</td> <td>string</td> <td></td> <td>異形棒鋼径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_bar</td> <td>integer</td> <td></td> <td>異形棒鋼本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_bar</td> <td>string</td> <td></td> <td>異形棒鋼強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18. R C開口断面: StbSecOpen_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td>
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 | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) |
 | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC
 | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | |
異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.18. R C開口断面: StbSecOpen_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td></td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.1. R C開口断面形状: StbSecBarArrangementOpen_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.2. R Cスラブ開口配筋: StbSecBarOpen_RC_Slab</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端) | | | | | | | | ● | ● | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr>
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 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ●
 | ● | × | × | D | double | ○ | 外径 | | | | | | | | ● | ●
 | ● | × | × | tc | double | ○ | 肉厚 (含鋼管) | | | | | | | | ● | ● | ● | × | × | ts | double | ○ | 鋼管の壁厚 | | | | | | | | ● | ● | ● | × | × | strength_concrete

 | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | strength_pipe | string | | 鋼管の鉄骨強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.6. 既製コンクリート杭断面形状-CPRC杭: StbSecPileProduct_CPRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>double</td> <td>○</td> <td>外径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_PC</td> <td>double</td> <td></td> <td>PC鋼棒径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_PC</td> <td>integer</td> <td></td> <td>PC鋼棒本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_PC</td> <td>string</td> <td></td> <td>PC鋼棒強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_bar</td> <td>string</td> <td></td> <td>異形棒鋼径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_bar</td> <td>integer</td> <td></td> <td>異形棒鋼本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_bar</td> <td>string</td> <td></td> <td>異形棒鋼強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td>
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X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
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VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.6. 既製コンクリート杭断面形状-CPRC杭: StbSecPileProduct_CPRC | | | | | | | | | |
 | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ●
 | ● | × | × | product_code | string | | 製品型番 |
 | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ |

 | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D | double | ○ | 外径 | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | |
 | | | ● | ● | ● | × | × | D_PC
 | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 |
 | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 |
 | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.7. 既製コンクリート杭断面形状-節付PHC杭: StbSecPileProductNodular_PHC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> 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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.7. 既製コンクリート杭断面形状-節付PHC杭: StbSecPileProductNodular_PHC | | | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ●
 | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ | | | | | | | | | | | | |
 | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 |
 | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | t | double | ○ | 厚さ | | | | |
 | | | ● | ● | ● | × | × | strength_concrete
 | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC
 | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | |
異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> 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<td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D1</td> <td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> 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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td>
<td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC | | | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ●
 | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ |
 | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | |
 | | | ● | ● | ● | × | × | strength_concrete
 | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC
 | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ●
 | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.9. 既製コンクリート杭断面形状-節付CPRC杭: StbSecPileProductNodular_CPRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D1</td> <td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_PC</td> <td>double</td> <td></td> <td>PC鋼棒径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_PC</td> <td>integer</td> <td></td> <td>PC鋼棒本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_PC</td> <td>string</td> <td></td> <td>PC鋼棒強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_bar</td> <td>string</td> <td></td> <td>異形棒鋼径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_bar</td> <td>integer</td> <td></td> <td>異形棒鋼本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_bar</td> <td>string</td> <td></td> <td>異形棒鋼強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18. R C開口断面: StbSecOpen_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td></td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.1. R C開口断面形状: StbSecBarArrangementOpen_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.2. R Cスラブ開口配筋: StbSecBarOpen_RC_Slab</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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 | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ |
 | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete
 | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ●
 | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.18. R C開口断面: StbSecOpen_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td></td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.1. R C開口断面形状: StbSecBarArrangementOpen_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.2. R Cスラブ開口配筋: StbSecBarOpen_RC_Slab</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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 | | | | | | | | | | 6.18.2. R Cスラブ開口配筋: StbSecBarOpen_RC_Slab | | | | | | | | | | | | | | pos | string | | 配筋位置 以下のいずれか
X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端) | | | | | | | | ● | ● | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
 | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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HORIZONTAL (横筋)
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DIAGONAL (斜め筋) | | | | | | | | ● | ● | ● | × | × | strength | string | | 鉄筋強度 |
 | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | ○ | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19. R Cパラペット断面: StbSecParapet_RC | | | | | | | | | | | | | | id | integer | ○ | ID | | | | | | | | ● | ● | ● | × | × | guid | string | | GUID |
 | | | | | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC | | | | | | | | | | | | | | <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL | | | | | | | | | | | | | | t_T | double | ○ | 厚さT | | | | |
 | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT | | | | | | | | | | | | | | t_T | double | ○ | 厚さT | | | | | | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6.17.5. 既製コンクリート杭断面形状-PRC杭: StbSecPileProduct_PRC

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X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
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VERTICAL (縦筋)
HORIZONTAL (横筋)
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 | | | | | | | | | | | | | | 6.17.6. 既製コンクリート杭断面形状-CPRC杭: StbSecPileProduct_CPRC | | | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ●
 | ● | × | × | D | double | ○ | 外径 | | | | | | | | ● | ●
 | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC

 | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC

 | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | |
 | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | |
 | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.7. 既製コンクリート杭断面形状-節付PHC杭: StbSecPileProductNodular_PHC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> 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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.7. 既製コンクリート杭断面形状-節付PHC杭: StbSecPileProductNodular_PHC | |

 | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile | double | ○ | 杭の長さ | | | | |
 | | | ● | ● | ● | × | × | kind
 | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) |
 | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | t | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 |
 | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC
 | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | |
 | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> 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<tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D1</td> <td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> 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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC | |
 | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | |
 | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind
 | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 |
 | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC
 | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | |
 | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.9. 既製コンクリート杭断面形状-節付CPRC杭: StbSecPileProductNodular_CPRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D1</td> <td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_PC</td> <td>double</td> <td></td> <td>PC鋼棒径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_PC</td> <td>integer</td> <td></td> <td>PC鋼棒本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_PC</td> <td>string</td> <td></td> <td>PC鋼棒強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_bar</td> <td>string</td> <td></td> <td>異形棒鋼径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_bar</td> <td>integer</td> <td></td> <td>異形棒鋼本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_bar</td> <td>string</td> <td></td> <td>異形棒鋼強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18. R C開口断面: StbSecOpen_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td></td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.1. R C開口断面形状: StbSecBarArrangementOpen_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.2. R Cスラブ開口配筋: StbSecBarOpen_RC_Slab</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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 | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind
 | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC
 | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | | | | | ● | ● | ● | × | × |
D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.18. R C開口断面: StbSecOpen_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td></td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.1. R C開口断面形状: StbSecBarArrangementOpen_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.2. R Cスラブ開口配筋: StbSecBarOpen_RC_Slab</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端) | | | | | | | | ● | ● | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | | 本数 | | | | |
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 | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | ○ | 本数 | | | | | | | | ● | ● | ● |
× | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19. R Cパラペット断面: StbSecParapet_RC | | | | | | | | | |
 | | | | id | integer | ○ | ID | | | | | | | | ● | ● | ● | × | × | guid | string | | GUID | | | | | | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | | | | | | 6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL | | | | | | | | | | | | | | t_T | double | ○ | 厚さT | | | | | | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table> | | | | | | | |
 | | | | | | 6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT | | | | | | | | | | | | | | t_T | double | ○ | 厚さT | | | | | | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | | | | | | | | | | | |
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| 6.17.6. 既製コンクリート杭断面形状-CPRC杭: StbSecPileProduct_CPRC

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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table>
 | | | | | | | | | | | | | | 6.17.7. 既製コンクリート杭断面形状-節付PHC杭: StbSecPileProductNodular_PHC | | | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ●
 | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ●
 | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | t | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete

 | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC

 | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | |
 | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | |
 | | | ● | ● | ● | × | × | strength_bar
 | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D1</td> <td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td> <td></td>
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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td>
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 | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 |
 | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ |
 | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC
 | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | |
 | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar
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 | | | ● | ● | ● | × | × | product_code
 | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ |
 | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC
 | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | |
 | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar
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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端) | | | | | | | | ● | ● | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | |
 | | | ● | ● | ● | × | × | N | integer | | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | |
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 | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | ○ | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | |
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 | | | ● | ● | ● | × | × | guid | string | | GUID | | | | | | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC | | | | | | | | | | | | | | <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table>
 | | | | | | | | | | | | | | 6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL | | | | | | | | | | | | | | t_T | double | ○ | 厚さT | | | | | | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1
 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | | | | | | | | | | | | | | | | | | | |
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| 6.17.7. 既製コンクリート杭断面形状-節付PHC杭: StbSecPileProductNodular_PHC

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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td>○</td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td>
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 | | | | | | | | | | | | | | 6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC | | | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ●
 | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ●
 | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete

 | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC

 | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | |
 | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | |
 | | | ● | ● | ● | × | × | strength_bar
 | string | | 異形棒鋼強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.17.9. 既製コンクリート杭断面形状-節付CPRC杭: StbSecPileProductNodular_CPRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D1</td> <td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td>
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 | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 |
 | | | | | | | ● | ● | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ● | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ |
 | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC
 | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | |
 | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | | | | | ● | ● | ● | × | × | strength_bar
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X_TOP (X方向上端)
X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
DIAGONAL_TOP (斜め方向上端)
DIAGONAL_BOTTOM (斜め方向下端) | | | | | | | | ● | ●
 | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | |
 | | | ● | ● | ● | × | × | N | integer | | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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 | | | | id | integer | ○ | ID | | | | | | | | ● | ● | ● | × | × | guid | string | | GUID | | | | | | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC | | | | | | | | | | | | |
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 | double | ○ | 厚さT | | | | | | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 |
 | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT | | | | | | | | | | | | | | t_T | double | ○ | 厚さT | | | | | | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH |
 | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1
 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 6.17.8. 既製コンクリート杭断面形状-節付PRC杭: StbSecPileProductNodular_PRC

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| <table border="1"> <thead> <tr> <th colspan="14">6.17.9. 既製コンクリート杭断面形状-節付CPRC杭: StbSecPileProductNodular_CPRC</th> </tr> </thead> <tbody> <tr> <td>id_order</td> <td>integer</td> <td>○</td> <td>継杭の位置</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_company</td> <td>string</td> <td></td> <td>メーカー名</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>product_code</td> <td>string</td> <td></td> <td>製品型番</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length_pile</td> <td>double</td> <td>○</td> <td>杭の長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>kind</td> <td>string</td> <td></td> <td>種類</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D1</td> <td>double</td> <td>○</td> <td>外径 (軸部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D2</td> <td>double</td> <td>○</td> <td>外形 (節部)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>tc</td> <td>double</td> <td>○</td> <td>厚さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_PC</td> <td>double</td> <td></td> <td>PC鋼棒径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_PC</td> <td>integer</td> <td></td> <td>PC鋼棒本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_PC</td> <td>string</td> <td></td> <td>PC鋼棒強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D_bar</td> <td>string</td> <td></td> <td>異形棒鋼径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N_bar</td> <td>integer</td> <td></td> <td>異形棒鋼本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_bar</td> <td>string</td> <td></td> <td>異形棒鋼強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18. R C開口断面: StbSecOpen_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td></td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.1. R C開口断面形状: StbSecBarArrangementOpen_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.2. R Cスラブ開口配筋: StbSecBarOpen_RC_Slab</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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X_BOTTOM (X方向下端)
Y_TOP (Y方向上端)
Y_BOTTOM (Y方向下端)
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DIAGONAL_BOTTOM (斜め方向下端)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength</td> <td>string</td> <td></td> <td>鉄筋強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>D</td> <td>string</td> <td>○</td> <td>径</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>N</td> <td>integer</td> <td></td> <td>本数</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>length</td> <td>double</td> <td></td> <td>長さ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall</th> </tr> </thead> <tbody> <tr> <td>pos</td> <td>string</td> <td></td> <td>配筋位置 以下のいずれか
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 | | | | | | | | | | | | | | 6.17.9. 既製コンクリート杭断面形状-節付CPRC杭: StbSecPileProductNodular_CPRC | | | | | | | | | | | | | | id_order | integer | ○ | 継杭の位置 | | | | | | | | ● | ● | ● | × | × | product_company | string | | メーカー名 | | | | | | | | ● | ● | ● | × | × | product_code | string | | 製品型番 | | | | | | | | ● | ● | ● | × | × | length_pile
 | double | ○ | 杭の長さ | | | | | | | | ● | ● | ● | × | × | kind | string | | 種類 | | | | | | | | ● | ●
 | ● | × | × | D1 | double | ○ | 外径 (軸部) | | | | | | | | ● | ●
 | ● | × | × | D2 | double | ○ | 外形 (節部) | | | | | | | | ● | ● | ● | × | × | tc | double | ○ | 厚さ | | | | | | | | ● | ● | ● | × | × | strength_concrete

 | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | D_PC | double | | PC鋼棒径 | | | | | | | | ● | ● | ● | × | × | N_PC

 | integer | | PC鋼棒本数 | | | | | | | | ● | ● | ● | × | × | strength_PC | string | | PC鋼棒強度 | | | | |
 | | | ● | ● | ● | × | × | D_bar | string | | 異形棒鋼径 | | | | | | | | ● | ● | ● | × | × | N_bar | integer | | 異形棒鋼本数 | | | | |
 | | | ● | ● | ● | × | × | strength_bar
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VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋) | | | | | | | | ● | ●
 | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | ● | ●
 | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | ○ | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td>
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 | | | | id | integer | ○ | ID | | | | | | | | ● | ● | ● | × | × | guid | string | | GUID | | | | | | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | <table border="1">
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 | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 |
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 | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | | 本数 | | | | |

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VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋) |
 | | | | | | | ● | ●
 | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | ● | ●

 | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | ○ | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19. R Cパラペット断面: StbSecParapet_RC | |
 | | | | | | | |
 | | | | id | integer | ○ | ID | | | | | | | | ● | ● | ● | × | × | guid
 | string | | GUID | | | | | | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td>
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 | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 |
 | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 |
 | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT | | | | | | | | | | | | | | t_T | double | ○ | 厚さT | | | | | | | | ● | ●
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 | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N
 | integer | | 本数 | | | | | | | | ● | ● | ● | × | × | length
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DIAGONAL (斜め筋) | | | | | | | | ● | ● | ● | × | × | strength | string | | 鉄筋強度 | | | | |

 | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N
 | integer | ○ | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th
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 | | | | id | integer | ○ | ID | | | | | | | | ● | ● | ● | × | × | guid | string | | GUID | | | | | | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td>
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 | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1
 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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 | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | | | | | | | | | | | |
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| 6.18.1. R C開口断面形状: StbSecBarArrangementOpen_RC

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 | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N | integer | ○ | 本数 |

 | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ●
 | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19. R Cパラペット断面: StbSecParapet_RC | | | | | | | | | | | | | | id
 | integer | ○ | ID | | | | |
 | | | ● | ● | ● | × | × | guid | string | | GUID | | | | |

 | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC | | | | | | | | | | | | | | <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table>
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 | | | | | | 6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL | | | | | | | | | | | | | | t_T
 | double | ○ | 厚さT | | | | | | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1
 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ●
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 | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1
 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2
 | double | ○ | 寸法H2 | | | | | | | | ● | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 6.18.2. R Cスラブ開口配筋: StbSecBarOpen_RC_Slab

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 | | | | | | | | | | | | | | 6.18.3. R C壁開口配筋: StbSecBarOpen_RC_Wall | | | | | | | | | | | | | | pos | string | | 配筋位置 以下のいずれか
VERTICAL (縦筋)
HORIZONTAL (横筋)
DIAGONAL (斜め筋) | | | | | | | | ● | ● | ● | × | × | strength | string | | 鉄筋強度 | | | | | | | | ● | ● | ● | × | × | D | string | ○ | 径 | | | | | | | | ● | ● | ● | × | × | N
 | integer | ○ | 本数 | | | | | | | | ● | ● | ● | × | × | length | double | | 長さ | | | | | | | | ● | ●
 | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19. R Cパラペット断面: StbSecParapet_RC</th> </tr> </thead> <tbody> <tr> <td>id</td> <td>integer</td> <td>○</td> <td>ID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>guid</td> <td>string</td> <td></td> <td>GUID</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>name</td> <td>string</td> <td>○</td> <td>断面名称</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>strength_concrete</td> <td>string</td> <td></td> <td>コンクリート強度</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | |
 | | 6.19. R Cパラペット断面: StbSecParapet_RC | | | | | | | | | | | | | | id | integer | ○ | ID | | | | | | | | ● | ● | ● | × | × | guid | string | | GUID |

 | | | | | | | ● | ● | ● | × | × | name | string | ○ | 断面名称 | | | | | | | | ● | ● | ● | × | × | strength_concrete | string | | コンクリート強度 |

 | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.1. R Cパラペット断面形状: StbSecFigureParapet_RC</th> </tr> </thead> <tbody> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.2. R Cパラペット断面形状-L型: StbSecParapet_RC_TypeL</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td colspan="14"> <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table></td></tr></tbody></table></td></tr></tbody></table> | | | | | | | | | | | | | | | | | | | |
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 | | | | t_T | double | ○ | 厚さT | | | | | | | | ● | ●

 | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table>
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 | | | ● | ● | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | |

 | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2
 | double | ○ | 寸法H2 | | | | | | | | ● | ● | ● | × | × | <table border="1"> <thead> <tr> <th colspan="14">6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT</th> </tr> </thead> <tbody> <tr> <td>t_T</td> <td>double</td> <td>○</td> <td>厚さT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H</td> <td>double</td> <td>○</td> <td>高さH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>t_T1</td> <td>double</td> <td>○</td> <td>寸法T1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H1</td> <td>double</td> <td>○</td> <td>寸法H1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td> <td>●</td> <td>×</td> <td>×</td> </tr> <tr> <td>depth_H2</td> <td>double</td> <td>○</td> <td>寸法H2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td>●</td></tr></tbody></table> | | | | | | | | | | | | | | 6.19.3. R Cパラペット断面形状-T型: StbSecParapet_RC_TypeT | |
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 | | | | t_T | double | ○ | 厚さT | | | | | | | | ● | ●

 | ● | × | × | depth_H | double | ○ | 高さH | | | | | | | | ● | ● | ● | × | × | t_T1 | double | ○ | 寸法T1 | | | | | | | | ● | ● | ● | × | × | depth_H1 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | depth_H2 | double | ○ | 寸法H2 | | | | | | | | ● | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| depth_H1

 | double | ○ | 寸法H1 | | | | | | | | ● | ● | ● | × | × | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| depth_H2

 | double | ○ | 寸法H2 | | | | | | | | ● | ● | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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ST-Bridge 2.0.1 対応表

アプリ名	更新日	変更対応表ダウンロードページリンク	属性			説明	補足	構造属性			変換率		備考		
								RC	S	SRC	OUT (エキスポート)	IN (インポート)		24.8%	41.6%
														○: 必ず100%情報連携 △: 50%以上の情報連携 ×: 上記以外 最大値/点	
更新日	2025/04/17	交換対応表ダウンロードページリンク	https://www.caltec.co.jp/product/fab21/pdf/STB201_FAB21.pdf												
6.19.6. R Cパラペット断面配筋-シングル; StbSecBarParapet_RC_Single	StbSecBarParapet_RC_Single	pos	string	○	配筋位置 以下のいずれか VERTICAL (縦筋) HORIZONTAL (横筋)		●	●	●	●	0.0点	0.0点			
		strength	string	○	鉄筋強度		●	●	●	●	●	●	●	●	
		D	string	○	径		●	●	●	●	●	●	●	●	
		pitch	double	○	ピッチ		●	●	●	●	●	●	●	●	
		6.19.7. R Cパラペット断面配筋-千鳥; StbSecBarParapet_RC_Zigzag	StbSecBarParapet_RC_Zigzag	pos	string	○	配筋位置 以下のいずれか VERTICAL (縦筋) HORIZONTAL (横筋)		●	●	●	●	0.0点	0.0点	
				strength	string	○	鉄筋強度		●	●	●	●	●	●	●
				D	string	○	径		●	●	●	●	●	●	●
				pitch	double	○	ピッチ		●	●	●	●	●	●	●
		6.19.8. R Cパラペット断面配筋-ダブル; StbSecBarParapet_RC_DoubleNet	StbSecBarParapet_RC_DoubleNet	pos	string	○	配筋位置 以下のいずれか VERTICAL (縦筋) HORIZONTAL (横筋)		●	●	●	●	0.0点	0.0点	
				strength	string	○	鉄筋強度		●	●	●	●	●	●	●
				D	string	○	径		●	●	●	●	●	●	●
				pitch	double	○	ピッチ		●	●	●	●	●	●	●
		6.19.9. パラペット先端補強筋 (アザ筋); StbSecBarParapet_RC_Tip	StbSecBarParapet_RC_Tip	pos	string	○	配筋位置 以下のいずれか SHORT_SIDE (短辺方向) LONG_SIDE (長辺方向)		●	●	●	●	0.0点	0.0点	
				strength	string	○	鉄筋強度		●	●	●	●	●	●	●
				D	string	○	径		●	●	●	●	●	●	●
				pitch	double	○	ピッチ		●	●	●	●	●	●	●
		6.19.10. 端部補強筋; StbSecBarParapet_RC_Edge	StbSecBarParapet_RC_Edge	pos	string	○	配筋位置 以下のいずれか VERTICAL_START (パラペット始端) VERTICAL_END (パラペット終端) HORIZONTAL_TOP (パラペット上端) HORIZONTAL_BOTTOM (パラペット下端)		●	●	●	●	0.0点	0.0点	
				strength	string	○	鉄筋強度		●	●	●	●	●	●	●
				D	string	○	径		●	●	●	●	●	●	●
				N	integer	○	本数		●	●	●	●	●	●	●
6.20. 鉄骨断面; StbSecSteel	StbSecSteel	6.20.1. H形鋼; StbSecRoll-H						●	●	●	53.0点	52.0点			
		StbSecRoll-H	name	string	○	形状名		●	●	○	○	7.0点	7.0点		
			type	string	○	形状タイプ 以下のいずれか H (一般H形鋼) SH (外法一定H形鋼)		●	●	○	○				
			A	double	○	成		●	●	○	○				
			B	double	○	フランジ幅		●	●	○	○				
			t1	double	○	ウエブ厚		●	●	○	○				
			t2	double	○	フランジ厚		●	●	○	○				
			r	double	○	フレット半径		●	●	○	○				
		6.20.2. 組立H形鋼; StbSecBuild-H						●	●	●	●	5.0点	5.0点		
		StbSecBuild-H	name	string	○	形状名		●	●	○	○				
			A	double	○	成		●	●	○	○				
			B	double	○	フランジ幅		●	●	○	○				
			t1	double	○	ウエブ厚		●	●	○	○				
			t2	double	○	フランジ厚		●	●	○	○				
		6.20.3. 角形鋼管; StbSecRoll-BOX						●	●	●	●	6.0点	6.0点		
		StbSecRoll-BOX	name	string	○	形状名		●	●	○	○				
			type	string	○	形状タイプ 以下のいずれか BCP, BCR, STKR, ELSE		●	●	○	○				
			A	double	○	成		●	●	○	○				
			B	double	○	幅		●	●	○	○				
			t	double	○	板厚		●	●	○	○				
	r	double	○	コーナー半径(R)		●	●	○	○						
6.20.4. 組立角形鋼管; StbSecBuild-BOX						●	●	●	●	5.0点	5.0点				
StbSecBuild-BOX	name	string	○	形状名		●	●	○	○						
	A	double	○	成		●	●	○	○						
	B	double	○	幅		●	●	○	○						
	t1	double	○	成方向の板厚		●	●	○	○						
	t2	double	○	幅方向の板厚		●	●	○	○						
6.20.5. 円形鋼管; StbSecPipe						●	●	●	●	3.0点	3.0点				
StbSecPipe	name	string	○	形状名		●	●	○	○						
	D	double	○	直径		●	●	○	○						
	t	double	○	板厚		●	●	○	○						
6.20.6. T形鋼; StbSecRoll-T						●	●	●	●	0.0点	0.0点				
StbSecRoll-T	name	string	○	形状名		●	●	○	○						
	type	string	○	形状タイプ 以下のいずれか T (一般T形鋼) ST (外法一定T形鋼)		●	●	○	○	●	●				
	A	double	○	成		●	●	○	○	●	●				
	B	double	○	フランジ幅		●	●	○	○	●	●				
	t1	double	○	ウエブ厚		●	●	○	○	●	●				
	t2	double	○	フランジ厚		●	●	○	○	●	●				
	r	double	○	フレット半径		●	●	○	○	●	●				
6.20.7. 溝形鋼; StbSecRoll-C						●	●	●	●	8.0点	8.0点				
StbSecRoll-C	name	string	○	形状名		●	●	○	○						
	type	string	○	形状タイプ 以下のいずれか 溝材: SINGLE 背合わせ: BACKTOBACK 表合わせ: FACETOFACE		●	●	○	○						
	A	double	○	成		●	●	○	○						
	B	double	○	フランジ幅		●	●	○	○						
	t1	double	○	ウエブ厚		●	●	○	○						
	t2	double	○	フランジ厚		●	●	○	○						
	r1	double	○	フレット半径		●	●	○	○						
	r2	double	○	フランジ先端半径		●	●	○	○						
6.20.8. 山形鋼; StbSecRoll-L						●	●	●	●	8.0点	7.0点				
StbSecRoll-L	name	string	○	形状名		●	●	○	○						
	type	string	○	形状タイプ 以下のいずれかの幅をとる。 溝材: SINGLE 背中合わせ: BACKTOBACK 表合わせ: FACETOFACE		●	●	○	○						
	A	double	○	成		●	●	○	○						
	B	double	○	幅		●	●	○	○						
	t1	double	○	成方向の板厚		●	●	○	○						
	t2	double	○	幅方向の板厚		●	●	○	○						
	r1	double	○	フレット半径		●	●	○	○						
	r2	double	○	先端半径		●	●	○	○						
6.20.9. リップ溝形鋼; StbSecLipC						●	●	●	●	6.0点	6.0点				
StbSecLipC	name	string	○	形状名		●	●	○	○						
	type	string	○	形状タイプ 以下のいずれか 溝材: SINGLE 背中合わせ: BACKTOBACK 表合わせ: FACETOFACE		●	●	○	○						
	H	double	○	成		●	●	○	○						
	A	double	○	幅		●	●	○	○						
	C	double	○	リップ厚		●	●	○	○						
	t	double	○	板厚		●	●	○	○						
6.20.10. フラットバー; StbSecFlatBar						●	●	●	●	3.0点	3.0点				
StbSecFlatBar	name	string	○	形状名		●	●	○	○						
	B	double	○	幅		●	●	○	○						
	t	double	○	板厚		●	●	○	○						
6.20.11. 丸鋼; StbSecRoundBar						●	●	●	●	2.0点	2.0点				
StbSecRoundBar	name	string	○	形状名		●	●	○	○						
	R	double	○	直径		●	●	○	○						
6.20.12. 鉄骨製品; StbSecSteelProduct						●	●	●	●	0.0点	0.0点				
StbSecSteelProduct	name	string	○	形状名		●	●	○	○	●	●				
	product_company	string	○	メーカー名		●	●	○	○	●	●				
	product_name	string	○	製品名または種類		●	●	○	○	●	●				
	product_code	string	○	製品架番		●	●	○	○	●	●				
6.20.13. 未定義鉄骨断面; StbSecSteelUndefined						●	●	●	●	0.0点	0.0点				
StbSecSteelUndefined	name	string	○	形状名		●	●	○	○	●	●				
6.21. 構造種別に依存しない断面; StbSecUndefined						●	●	●	●	0.0点	0.0点				
StbSecUndefined	id	integer	○	ID		●	●	○	○	●	●				
	quid	string	○	GUID		●	●	○	○	●	●				
	name	string	○	断面名称		●	●	○	○	●	●				
7.1. 継手情報; StbJoints						●	●	●	●	58.0点	189.0点				
StbJoints	7.2. S梁継手-H形; StbJointBeamShapeH						●	●	●	29.0点	29.0点				
	id	integer	○	ID		●	●	○	○	●	●				
	quid	string	○	GUID		●	●	○	○	●	●				

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アプリ名	更新日	変換対応表ダウンロードページリンク	https://www.caltec.co.jp/product/fab21/pdf/STBR201_FAB21.pdf	変換率		備考
				24.8% (エクスポート)	41.6% (インポート)	
更新日	2025/04/17	変換対応表ダウンロードページリンク	https://www.caltec.co.jp/product/fab21/pdf/STBR201_FAB21.pdf	変換率		備考
更新日	2025/04/17	変換対応表ダウンロードページリンク	https://www.caltec.co.jp/product/fab21/pdf/STBR201_FAB21.pdf	変換率		備考
更新日	2025/04/17	変換対応表ダウンロードページリンク	https://www.caltec.co.jp/product/fab21/pdf/STBR201_FAB21.pdf	変換率		備考
7.2.1. H形継手詳細: StbJointShapeH	joint_name	string	継手呼称	他のリストへ	●	○
	joint_mark	string	継手符号		●	×
7.2.1. H形継手詳細: StbJointShapeH	strength_plate	string	○ 添え板の材質 (共通)	例: SN490A	●	○
	strength_bolt	string	○ ボルト材質	例: F10T	●	○
	name_bolt	string	○ ボルト径 (呼び名)	例: M22	●	○
	clearance	double	○ 部材の母材間隔		●	○
7.2.2. H形継手詳細: StbJointShapeHFlange	isZigzag	boolean	○ 千鳥配置か否か		●	○
	nf	integer	○ 長手方向のボルト行数 (nf)		●	○
	mf	integer	○ 幅方向のボルト列数 (mf)		●	○
	a1	double	○ ゲージ寸法1 (a1)		●	○
	a2	double	○ ゲージ寸法2 (a2)	mf≧4のとき必須	●	○
	pitch	double	○ 長手方向のボルトピッチ (P)		●	○
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	○
	e2	double	○ 縁端距離2 (e2)		●	○
	outside_thickness	double	○ 外添え板 厚さ		●	○
	outside_width	double	○ 外添え板 幅(B)		●	○
	outside_length	double	○ 外添え板 長さ(L)	この長さ指定がある場合は、縁端距離 (e2)は自動決定する	●	○
	inside_thickness	double	○ 内添え板 厚さ		●	○
	inside_width	double	○ 内添え板 幅		●	○
	inside_length	double	○ 内添え板 長さ		●	○
7.2.3. H形継手詳細: StbJointShapeHWeb	mw	integer	○ 部材方向のボルト行数 (mw)		●	○
	nw	integer	○ 部材長手方向のボルト列数 (nw)		●	○
	pitch_depth	double	○ 部材方向のボルトピッチ (pC)	mw≧2の時、必須	●	○
	pitch	double	○ 部材長手方向のボルトピッチ (pL)	nw≧2の時、必須	●	○
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	○
	e2	double	○ 縁端距離2 (e2)		●	○
	plate_thickness	double	○ 添え板 厚さ		●	○
	plate_width	double	○ 添え板 幅(B)		●	○
plate_length	double	○ 添え板 長さ(L)	この長さ指定がある場合は、縁端距離 (e2)は自動決定する	●	○	
7.3. S柱継手: H形: StbJointColumnShapeH	id	integer	○ ID		●	○
	guid	string	GUID		●	○
7.3. S柱継手: H形: StbJointColumnShapeH	joint_name	string	継手呼称	他のリストへ	●	○
	joint_mark	string	継手符号		●	×
7.4.1. H形継手詳細: StbJointShapeH	strength_plate	string	○ 添え板の材質 (共通)	例: SN490A	●	○
	strength_bolt	string	○ ボルト材質	例: F10T	●	○
	name_bolt	string	○ ボルト径 (呼び名)	例: M22	●	○
	clearance	double	○ 部材の母材間隔		●	○
7.4.2. H形継手詳細: StbJointShapeHFlange	isZigzag	boolean	○ 千鳥配置か否か		●	○
	nf	integer	○ 長手方向のボルト行数 (nf)		●	○
	mf	integer	○ 幅方向のボルト列数 (mf)		●	○
	a1	double	○ ゲージ寸法1 (a1)		●	○
	a2	double	○ ゲージ寸法2 (a2)	mf≧4のとき必須	●	○
	pitch	double	○ 長手方向のボルトピッチ (P)		●	○
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	○
	e2	double	○ 縁端距離2 (e2)		●	○
	outside_thickness	double	○ 外添え板 厚さ		●	○
	outside_width	double	○ 外添え板 幅(B)		●	○
	outside_length	double	○ 外添え板 長さ(L)	この長さ指定がある場合は、縁端距離 (e2)は自動決定する	●	○
	inside_thickness	double	○ 内添え板 厚さ		●	○
	inside_width	double	○ 内添え板 幅		●	○
	inside_length	double	○ 内添え板 長さ		●	○
7.4.3. H形継手詳細: StbJointShapeHWeb	mw	integer	○ 部材方向のボルト行数 (mw)		●	○
	nw	integer	○ 部材長手方向のボルト列数 (nw)		●	○
	pitch_depth	double	○ 部材方向のボルトピッチ (pC)	mw≧2の時、必須	●	○
	pitch	double	○ 部材長手方向のボルトピッチ (pL)	nw≧2の時、必須	●	○
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	○
	e2	double	○ 縁端距離2 (e2)		●	○
	plate_thickness	double	○ 添え板 厚さ		●	○
	plate_width	double	○ 添え板 幅(B)		●	○
plate_length	double	○ 添え板 長さ(L)	この長さ指定がある場合は、縁端距離 (e2)は自動決定する	●	○	
7.4. S柱継手: T形: StbJointColumnShapeT	id	integer	○ ID		●	○
	guid	string	GUID		●	○
7.4. S柱継手: T形: StbJointColumnShapeT	joint_name	string	継手呼称	他のリストへ	●	○
	joint_mark	string	継手符号		●	×
7.4.1. T形継手詳細: StbJointShapeT	strength_plate	string	○ 添え板の材質 (共通)	例: SN490A	●	×
	strength_bolt	string	○ ボルト材質	例: F10T	●	×
	name_bolt	string	○ ボルト径 (呼び名)	例: M22	●	○
	offset_T	double	○ T形鋼の偏心 (H形鋼の成の中心からの距離)	正の値とする	●	×
clearance	double	○ 部材の母材間隔		●	×	
7.4.2. T形継手詳細: H部分フランジ: StbJointShapeTFlangeH	isZigzag	boolean	○ 千鳥配置か否か		●	×
	nf	integer	○ 長手方向のボルト行数 (nf)		●	×
	mf	integer	○ 幅方向のボルト列数 (mf)		●	×
	a1	double	○ ゲージ寸法1 (a1)		●	○
	a2	double	○ ゲージ寸法2 (a2)	mf≧4のとき必須	●	×
	pitch	double	○ 長手方向のボルトピッチ (P)		●	×
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	×
	e2	double	○ 縁端距離2 (e2)		●	×
	outside_thickness	double	○ 外添え板 厚さ		●	×
	outside_width	double	○ 外添え板 幅(B)		●	×
	outside_length	double	○ 外添え板 長さ(L)	この長さ指定がある場合は、縁端距離 (e2)は自動決定する	●	×
	inside_thickness	double	○ 内添え板 厚さ		●	×
	inside_width	double	○ 内添え板 幅		●	×
	inside_length	double	○ 内添え板 長さ		●	×
7.4.3. T形継手詳細: H部分ウェブ(長): StbJointShapeTWebHLong	mw	integer	○ 部材方向のボルト行数 (mw)		●	×
	nw	integer	○ 部材長手方向のボルト列数 (nw)		●	×
	pitch_depth	double	○ 部材方向のボルトピッチ (pC)	mw≧2の時、必須	●	×
	pitch	double	○ 部材長手方向のボルトピッチ (pL)	nw≧2の時、必須	●	×
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	×
	e2	double	○ 縁端距離2 (e2)		●	×
	plate_thickness	double	○ 添え板 厚さ		●	×
	plate_width	double	○ 添え板 幅(B)		●	×
plate_length	double	○ 添え板 長さ(L)	この長さ指定がある場合は、縁端距離 (e2)は自動決定する	●	×	
7.4.4. T形継手詳細: H部分ウェブ(短): StbJointShapeTWebHShort	mw	integer	○ 部材方向のボルト行数 (mw)		●	×
	nw	integer	○ 部材長手方向のボルト列数 (nw)		●	×
	pitch_depth	double	○ 部材方向のボルトピッチ (pC)	mw≧2の時、必須	●	×
	pitch	double	○ 部材長手方向のボルトピッチ (pL)	nw≧2の時、必須	●	×
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	×
	e2	double	○ 縁端距離2 (e2)		●	×
	plate_thickness	double	○ 添え板 厚さ		●	×
	plate_width	double	○ 添え板 幅(B)		●	×
plate_length	double	○ 添え板 長さ(L)	この長さ指定がある場合は、縁端距離 (e2)は自動決定する	●	×	
7.4.5. T形継手詳細: T部分フランジ: StbJointShapeTFlangeT	isZigzag	boolean	○ 千鳥配置か否か		●	×
	nf	integer	○ 長手方向のボルト行数 (nf)		●	×
	mf	integer	○ 幅方向のボルト列数 (mf)		●	×
	a1	double	○ ゲージ寸法1 (a1)		●	○
	a2	double	○ ゲージ寸法2 (a2)	mf≧4のとき必須	●	×
	pitch	double	○ 長手方向のボルトピッチ (P)		●	×
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	×
	e2	double	○ 縁端距離2 (e2)		●	×
	outside_thickness	double	○ 外添え板 厚さ		●	×
	outside_width	double	○ 外添え板 幅(B)		●	×
	outside_length	double	○ 外添え板 長さ(L)	この長さ指定がある場合は、縁端距離 (e2)は自動決定する	●	×
	inside_thickness	double	○ 内添え板 厚さ		●	×
	inside_width	double	○ 内添え板 幅		●	×
	inside_length	double	○ 内添え板 長さ		●	×
7.4.6. T形継手詳細: T部分ウェブ: StbJointShapeTWebT	mw	integer	○ 部材方向のボルト行数 (mw)		●	×
	nw	integer	○ 部材長手方向のボルト列数 (nw)		●	×
	pitch_depth	double	○ 部材方向のボルトピッチ (pC)	mw≧2の時、必須	●	×
	pitch	double	○ 部材長手方向のボルトピッチ (pL)	nw≧2の時、必須	●	×
	e1	double	○ 縁端距離1 (e1)	e2の初期値はe1	●	×
	e2	double	○ 縁端距離2 (e2)		●	×
plate_thickness	double	○ 添え板 厚さ		●	×	
plate_width	double	○ 添え板 幅(B)		●	×	

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アプリ名		FAB21				変換率		○: 修正100%情報を選択 △: 50%以上の情報を選択 ×: 上記以外 未入力点					
更新日		2025/04/17				24.8%	41.6%						
変換対応表ダウンロードページリンク		https://www.caltec.co.jp/product/fab21/pdf/STB201_FAB21.pdf											
要素		属性		型	必須	説明	補定	構造属性		OUT	IN	備考	
								RC	S	SRC	(エクスポート)	(インポート)	
		plate_length		double		添え板 長さ(L)	この長さ指定がある場合は、線端距離(e2)は自動決定する		●	●	×	○	
		7.5. S柱継手+形: StbJointColumnShapeCross											
		id		integer	○	ID		●	●	●	0.0点	70.0点	
		string		string		GUID		●	●	●	×	○	
		joint_name		string		継手呼称		●	●	●	×	○	
		joint_mark		string		継手符号		●	●	●	×	×	
		7.5.1. +形継手詳細: StbJointShapeCross											
		strength_plate		string	○	添え板の材質 (共通)	例: SN490A	●	●	●	×	○	
		strength_bolt		string	○	ボルト材質	例: F10T	●	●	●	×	○	
		name_bolt		string	○	ボルト名 (呼称)	例: M12	●	●	●	×	○	
		offset_HV		double		Y方向H形鋼の偏心 (X方向H形鋼の成の中心からの距離)	正の値とする	●	●	●	×	×	
		offset_HX		double		X方向H形鋼の偏心 (Y方向H形鋼の成の中心からの距離)	正の値とする	●	●	●	×	×	
		clearance		double		部材の母材間隔		●	●	●	×	○	
		7.5.2. +形継手詳細・X方向フランジ: StbJointShapeCrossXFlange											
		isZigzag		boolean		千鳥配置か否か		●	●	●	0.0点	14.0点	
		nf		integer	○	長手方向のボルト行数(nf)		●	●	●	×	○	
		mf		integer	○	幅方向のボルト列数(mf)		●	●	●	×	○	
		q1		double		ゲージ寸法1 (q1)		●	●	●	×	○	
		q2		double		ゲージ寸法2 (q2)	mf≧4のとき必須	●	●	●	×	○	
		pitch		double	○	長手方向のボルトピッチ(P)		●	●	●	×	○	
		e1		double	○	線端距離1 (e1)	e2の初期値はe1	●	●	●	×	○	
		e2		double		線端距離2 (e2)		●	●	●	×	○	
		outside_thickness		double	○	外添え板 厚さ		●	●	●	×	○	
		outside_width		double	○	外添え板 幅(B)		●	●	●	×	○	
		outside_length		double		外添え板 長さ(L)	この長さ指定がある場合は、線端距離(e2)は自動決定する	●	●	●	×	○	
		inside_thickness		double		内添え板 厚さ		●	●	●	×	○	
		inside_width		double		内添え板 幅		●	●	●	×	○	
		inside_length		double		内添え板 長さ		●	●	●	×	○	
		7.5.3. +形継手詳細・X方向ウェブ(長): StbJointShapeCrossXWebLong											
		mw		integer	○	部材方向のボルト行数(mw)		●	●	●	×	○	
		nw		integer	○	部材長手方向のボルト列数(nw)		●	●	●	×	○	
		pitch_depth		double		部材長手方向のボルトピッチ(pC)	mw≧2の時、必須	●	●	●	×	○	
		pitch		double		部材長手方向のボルトピッチ(pl)	mw≧2の時、必須	●	●	●	×	○	
		e1		double	○	線端距離1 (e1)	e2の初期値はe1	●	●	●	×	○	
		e2		double		線端距離2 (e2)		●	●	●	×	○	
		plate_thickness		double	○	添え板 厚さ		●	●	●	×	○	
		plate_width		double	○	添え板 幅(B)		●	●	●	×	○	
		plate_length		double		添え板 長さ(L)	この長さ指定がある場合は、線端距離(e2)は自動決定する	●	●	●	×	○	
		7.5.4. +形継手詳細・X方向ウェブ(短): StbJointShapeCrossXWebShort											
		mw		integer	○	部材方向のボルト行数(mw)		●	●	●	×	○	
		nw		integer	○	部材長手方向のボルト列数(nw)		●	●	●	×	○	
		pitch_depth		double		部材長手方向のボルトピッチ(pC)	mw≧2の時、必須	●	●	●	×	○	
		pitch		double		部材長手方向のボルトピッチ(pl)	mw≧2の時、必須	●	●	●	×	○	
		e1		double	○	線端距離1 (e1)	e2の初期値はe1	●	●	●	×	○	
		e2		double		線端距離2 (e2)		●	●	●	×	○	
		plate_thickness		double	○	添え板 厚さ		●	●	●	×	○	
		plate_width		double	○	添え板 幅(B)		●	●	●	×	○	
		plate_length		double		添え板 長さ(L)	この長さ指定がある場合は、線端距離(e2)は自動決定する	●	●	●	×	○	
		7.5.5. +形継手詳細・Y方向フランジ: StbJointShapeCrossYFlange											
		isZigzag		boolean		千鳥配置か否か		●	●	●	0.0点	14.0点	
		nf		integer	○	長手方向のボルト行数(nf)		●	●	●	×	○	
		mf		integer	○	幅方向のボルト列数(mf)		●	●	●	×	○	
		q1		double		ゲージ寸法1 (q1)		●	●	●	×	○	
		q2		double		ゲージ寸法2 (q2)	mf≧4のとき必須	●	●	●	×	○	
		pitch		double	○	長手方向のボルトピッチ(P)		●	●	●	×	○	
		e1		double	○	線端距離1 (e1)	e2の初期値はe1	●	●	●	×	○	
		e2		double		線端距離2 (e2)		●	●	●	×	○	
		outside_thickness		double	○	外添え板 厚さ		●	●	●	×	○	
		outside_width		double	○	外添え板 幅(B)		●	●	●	×	○	
		outside_length		double		外添え板 長さ(L)	この長さ指定がある場合は、線端距離(e2)は自動決定する	●	●	●	×	○	
		inside_thickness		double		内添え板 厚さ		●	●	●	×	○	
		inside_width		double		内添え板 幅		●	●	●	×	○	
		inside_length		double		内添え板 長さ		●	●	●	×	○	
		7.5.6. +形継手詳細・Y方向ウェブ(長): StbJointShapeCrossYWebLong											
		mw		integer	○	部材方向のボルト行数(mw)		●	●	●	×	○	
		nw		integer	○	部材長手方向のボルト列数(nw)		●	●	●	×	○	
		pitch_depth		double		部材長手方向のボルトピッチ(pC)	mw≧2の時、必須	●	●	●	×	○	
		pitch		double		部材長手方向のボルトピッチ(pl)	mw≧2の時、必須	●	●	●	×	○	
		e1		double	○	線端距離1 (e1)	e2の初期値はe1	●	●	●	×	○	
		e2		double		線端距離2 (e2)		●	●	●	×	○	
		plate_thickness		double	○	添え板 厚さ		●	●	●	×	○	
		plate_width		double	○	添え板 幅(B)		●	●	●	×	○	
		plate_length		double		添え板 長さ(L)	この長さ指定がある場合は、線端距離(e2)は自動決定する	●	●	●	×	○	
		7.5.7. +形継手詳細・Y方向ウェブ(短): StbJointShapeCrossYWebShort											
		mw		integer	○	部材方向のボルト行数(mw)		●	●	●	×	○	
		nw		integer	○	部材長手方向のボルト列数(nw)		●	●	●	×	○	
		pitch_depth		double		部材長手方向のボルトピッチ(pC)	mw≧2の時、必須	●	●	●	×	○	
		pitch		double		部材長手方向のボルトピッチ(pl)	mw≧2の時、必須	●	●	●	×	○	
		e1		double	○	線端距離1 (e1)	e2の初期値はe1	●	●	●	×	○	
		e2		double		線端距離2 (e2)		●	●	●	×	○	
		plate_thickness		double	○	添え板 厚さ		●	●	●	×	○	
		plate_width		double	○	添え板 幅(B)		●	●	●	×	○	
		plate_length		double		添え板 長さ(L)	この長さ指定がある場合は、線端距離(e2)は自動決定する	●	●	●	×	○	
		8.1. 拡張情報(複数): StbExtensions											
		StbExtension		identifier	string	○	拡張情報の識別子	●	●	●	0.0点	0.0点	
		StbExtension		description	string		拡張情報の説明	●	●	●	0.0点	0.0点	
		8.3. 対象オブジェクト: StbExtObject											
		StbExtObject		object_name	string	○	ST-Bridgeの要素名	●	●	●	×	×	
		StbExtObject		id_object	integer	○	要素のID	●	●	●	×	×	
		8.3.1. 拡張属性: StbExtProperty											
		StbExtProperty		key	string	○	変数名	●	●	●	×	×	
		StbExtProperty		type	string		変数型で以下のいずれかの値をとる string: 文字型 integer: 整数型 double: 実数型 boolean: 論理型	●	●	●	×	×	
		StbExtProperty		value	string	○	値	●	●	●	×	×	
		8.4. 拡張要素: StbExtElement											
		StbExtElement		object_name	string	○	ST-Bridgeの要素名	●	●	●	×	×	
		StbExtElement		element_name	string		拡張する要素の名前	●	●	●	×	×	
		8.4.1. 拡張属性定義: StbExtPropertyDef											
		StbExtPropertyDef		key	string	○	変数名	●	●	●	×	×	
		StbExtPropertyDef		type	string		変数型で以下のいずれかの値をとる string: 文字型 integer: 整数型 double: 実数型 boolean: 論理型	●	●	●	×	×	
		StbExtPropertyDef		default	typeで指定した型	○	省略値	●	●	●	×	×	