ame:			
Parameter	Value	Formula	Lock
Construction			*
Pile Type <structural foundations=""> (default)</structural>	MNCF_Pile-Pilecap : P1	v=	
Drop Panel Type <structural framing=""> (default)</structural>	MNCF_Drop_Panel : DP1	This info need	S
Column Size <structural columns=""> (default)</structural>	CISC Tube Shapes-Column - Nested : HS127x127x8.0		-
Column Pocket (default)		to be here.	
Base Plate Type <structural connections=""></structural>	Base Plate Type C : 25mm	= /	
Text			\$
Pile Mark	P1	<b>K</b>  =	
Drop Panel Mark	DP1	=	
Column Mark	a	=	
Baseplate Mark	BP1	=	
Dimensions			*
Y Position Offset (default)	200.0	=	<b>v</b>
X Position Offset (default)	200.0	=	<b>v</b>
Slab Depth	300.0	=	<b>v</b>
Pile Cutoff Elev (default)	0.0	=	Γ
Pile Cutoff (default)	0.0	=	Γ
Drop Panel Depth Report (default)	0.0	=	Γ
Base Plate Thickness (default)	25.0	=	
Anchor Bolt Embedment (default)	400.0	=	Γ
Other			*
J.S Column (default)	50.0	= if(Column Pocket, Slab Depth Negative Calc + Base Pla	it 🔽
J.S Baseplate (default)	0.0	= if(Column Pocket, Slab Depth Negative Calc, 0 mm)	<b>v</b>
Slab Depth Negative Calc (default)	-300.0	= (Slab Depth - Slab Depth * 2)	V
Pile Cutoff Calc (report)	1150.0	=	
Grout Depth (default)	25.0	=	V
Depth	600.0	=	V
Width	600.0	=	
dentity Data			×
dentity Data			
		OK	Cancel Apply