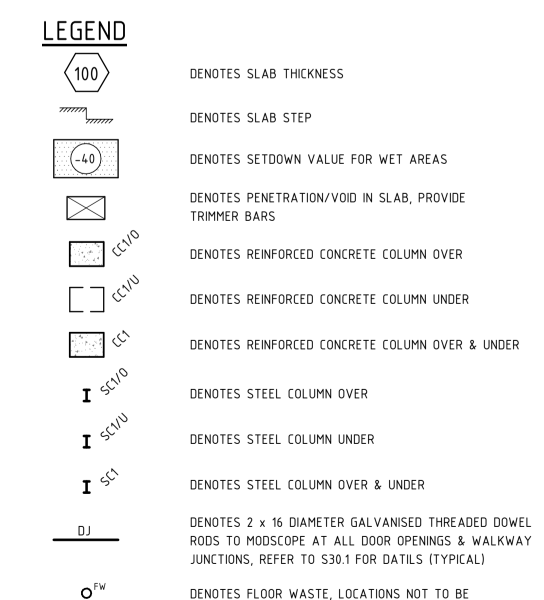
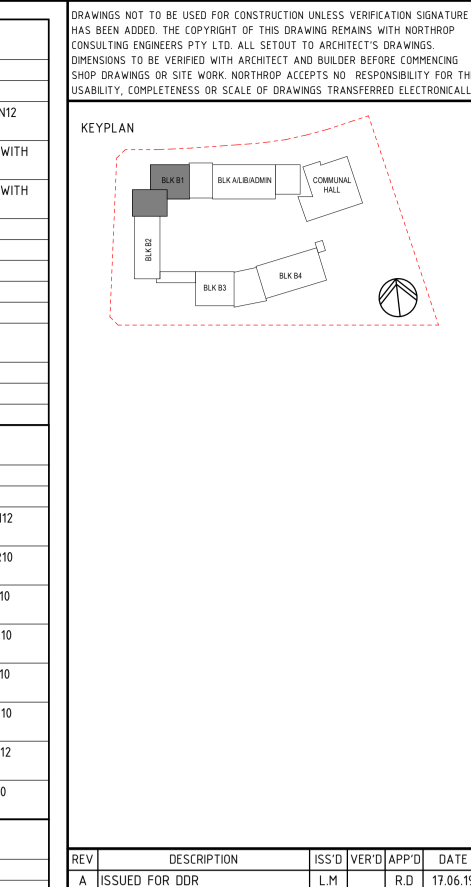


IC CEOUENCE	COLUMN SCHEDULE					
G SEQUENCE	MARK	SIZE	COMMENT(S)			
\bigcirc 1	CONCRETE	SIZE	COLLIENT			
4	CC1	450 DIAMETER	10-N16 VERTICAL BARS WITH N12 TIES-300 CTS			
	CC2	200 x 1600	N16 VERTICAL BARS-200 CTS W N12 TIES-300 CTS			
3	CC3	450 x 1600	N16 VERTICAL BARS-200 CTS WIT N12 TIES-300 CTS			
	STEEL					
ENT LAP SCHEDULE	DC1	100 x 100 x 5.0 SHS	DOOR COLUMN			
LAP LENGTH	SC1	310 UC 96.8				
600	SC2	310 UB 32.0				
700	SC3	250 x 150 x 9.0 RHS				
800	SC4	101.6 DIAMETER x 3.2 CHS				
	SC5	200 x 200 x 5.0 SHS				
1200	SC6	300 x 200 x 6.0 RHS				
1300	SC7	300 x 200 x 8.0 RHS				
1500 1600	BEAM SCHEDULE					
REINFORCEMENT ONLY	MARK	SIZE	COMMENT(S)			
BEAM LOCATIONS.	CONCRETE					
REINFORCEMENT AT SLAB	CB1	500 DEEP MIN x 450 WIDE	4-N24 IN TOP & BTM WITH N12 TIES-300 CTS			
YING SEQUENCE	CB2	600 DEEP MIN x 450 WIDE	4-N24 IN TOP & BTM WITH R10 TIES-300 CTS			
1	СВЗ	500 DEEP MIN x 450 WIDE	4-N16 IN TOP & BTM WITH R10 TIES-250 CTS			
4	CB4	500 DEEP MIN x 450 WIDE	4-N20 IN TOP & BTM WITH R10 TIES-250 CTS			
	CB5	600 DEEP MIN x 450 WIDE	4-N16 IN TOP & BTM WITH R10 TIES-300 CTS			
3	CB6	600 DEEP MIN x 450 WIDE	4-N28 IN TOP & BTM WITH R10			

CONCRETE					
CC1	450 DIAMETER	10-N16 VERTICAL BARS WITH N12 TIES-300 CTS			
CC2	200 x 1600	N16 VERTICAL BARS-200 CTS WITH N12 TIES-300 CTS			
CC3	450 x 1600	N16 VERTICAL BARS-200 CTS WITH N12 TIES-300 CTS			
STEEL					
DC1	100 x 100 x 5.0 SHS	DOOR COLUMN			
SC1	310 UC 96.8				
SC2	310 UB 32.0				
SC3	250 x 150 x 9.0 RHS				
SC4	101.6 DIAMETER x 3.2 CHS				
SC5	200 x 200 x 5.0 SHS				
SC6	300 x 200 x 6.0 RHS				
SC7	300 x 200 x 8.0 RHS				
	BEAM SCH	EDULE			
MARK	SIZE	COMMENT(S)			
CONCRETE	1				
CB1	500 DEEP MIN x 450 WIDE	4-N24 IN TOP & BTM WITH N12 TIES-300 CTS			
CB2	600 DEEP MIN x 450 WIDE				
СВЗ	500 DEEP MIN x 450 WIDE	4-N16 IN TOP & BTM WITH R10 TIES-250 CTS			
CB4	500 DEEP MIN x 450 WIDE	4-N20 IN TOP & BTM WITH R10 TIES-250 CTS			
CB5	600 DEEP MIN x 450 WIDE	4-N16 IN TOP & BTM WITH R10 TIES-300 CTS			
CB6	600 DEEP MIN x 450 WIDE	4-N28 IN TOP & BTM WITH R10 TIES-300 CTS			
CB7	500 DEEP MIN x 1000 WIDE	8-N20 IN TOP & BTM WITH N12 TIES-300 CTS			
CB8	600 DEEP MIN x 1600 WIDI	N16-200 TOP & BTM WITH R10 TIES-250 CTS			
	STEEL MEMBER	SCHEDULE			
MARK	SIZE	COMMENT(S)			
PURLIN					
CJ1	SZ200 19-1200 CTS	CEILING JOIST, 2 ROWS BRIDGING AT THIRD POINTS			
CJ2	SC150 15-1000 CTS	CEILING JOIST, 1 ROW BRIDGING AT MID POINTS			
PU1	SZ200 24-1200 CTS	2 ROWS BRIDGING AT THIRD POINTS			
PU2	SZ200 19-1200 CTS	2 ROWS BRIDGING AT THIRD POINTS			
PU3	SZ200 15-1200 CTS	1 ROW BRIDGING AT MID POINTS			
PU4	SZ200 19-2300 CTS	2 ROWS BRIDGING AT THIRD POINTS			
PU5	SZ150 19-1200 CTS				
PU6	SC150 15-1000 CTS	1 ROW BRIDGING AT MID POINTS			
RAFTER					
AB1	250 PFC	AWNING RAFTER			
STRUT					
ST	89 x 89 x 3.5 SHS				
ST1	125 x 125 x 4.0 SHS				
ST2	200 x 200 x 5.0 SHS				
ST3	300 x 200 x 6.0 RHS				
ST4	200 x 100 x 4.0 RHS				
	<u> </u>	·			



THROUGH CONCRETE BEAMS (TYPICAL)



B REVISED FOR DDR SUBMISSION

C PROGRESS ISSUE

DICHADD CDOOKES								
CLIENT								
F	ISSUED FOR CONSTRUCTION	L.M	P.0'H	R.D	17.07.19			
Е	FINAL COORDINATION ISSUE	L.M		R.D	12.07.19			
D	PROGRESS ISSUE	L.M		R.D	05.07.19			

L.M

R.D 17.06.19 R.D 21.06.19

R.D 28.06.19

KICHARD CROOKES CONSTRUCTIONS

ARCHITECT





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DRAWING TITLE

STRUCTURAL DRAWING COLA B1-B2 LEVEL 1 **SLAB PLAN**

JOB NUMBER

DRAWING NUMBER

FOR CONSTRUCTION

S182535-01

S12.2 DRAWING SHEET SIZE = A1