



GROUND FLOOR SLAB CONCRETE PROFILE PLAN

CONCRETE MEMBER SCHEDULE

GB1 - GB2	240mm WIDE x 700mm DEEP P.T. BEAM. REFER TO INTERSPAN DRAWINGS FOR FURTHER DETAILS.
GB3	1500mm WIDE x 1200mm DEEP P.T. BEAM. REFER TO INTERSPAN DRAWINGS FOR FURTHER DETAILS.
GB4 - GB5	1500mm WIDE x 750mm DEEP P.T. BEAM. REFER TO INTERSPAN DRAWINGS FOR FURTHER DETAILS.
GB6 - GB13	650mm WIDE x 1200mm DEEP P.T. BEAM. REFER TO INTERSPAN DRAWINGS FOR FURTHER DETAILS.
GB14	250mm WIDE x 1000mm HIGH R.C. UPSTAND BEAM. REFER TO INTERSPAN DRAWINGS FOR FURTHER DETAILS.
CC1	900mm x 250mm R.C. COLUMN c/w 10-N20's & 3-N12 LIGS @ 250 CTS. REFER DETAILS.
CC2	1450mm x 250mm R.C. COLUMN c/w 12-N20's & 3-N12 LIGS @ 250 CTS. REFER DETAILS.
CC3 - CC9	650mm x 250mm R.C. COLUMN c/w 8-N24's c/w 3-N12 LIGS @ 250 CTS. REFER DETAILS.
RW1	RC COREFILLED BLOCK RETAINING WALL c/w 450mm WIDE x 500mm DEEP STRIP FOOTING c/w 4-L12M TOP & BOTTOM. REFER DETAILS.

(ALL BEAMS NOMINATED ARE MINIMUM CONDITIONS AND ARE TO BE INCREASED TO SUIT SURFACE AND SOFFIT CONDITIONS) REFER TO S6'S FOR ALL STEEL & TIMBER DETAILS

MEMBER SCHEDULE

MEMBER	SIZE	REMARKS
SL1	200UB22 STEEL SECTION	REFER DETAILS
SL2	200UB22 STEEL SECTION	REFER DETAILS

LEGEND

- EXTENT OF STRUCTURAL R.C. SLAB
- EXTERNAL TERRACE TO BE GRADED, WATERPROOFED AND MEMBRANED ETC. TO SUIT. REFER TO ARCHITECT FOR FURTHER DETAILS.
- 250mm THICK RC SUSPENDED RAMP SLAB. REFER INTRA-FORCE TECHNOLOGIES P/L STRUCTURAL DRAWINGS FOR FURTHER DETAILS.
- CONCRETE POST TENSIONED BEAM. REFER MEMBER SCHEDULE
- BATHROOM SET DOWN AREA c/w 50mm SETDOWN FOR THE SHOWERS & 20mm FOR THE REMAINING BATHROOM. TO BE GRADED, WATERPROOFED AND MEMBRANED TO SUIT. REFER TO ARCHITECT FOR FURTHER DETAILS.
- PAVING SET DOWN AREA c/w 50mm SETDOWN FOR PAVIN SLABS. WATERPROOFED AND MEMBRANED TO SUIT. REFER TO ARCHITECT FOR FURTHER DETAILS.
- CONCRETE BLADE COLUMNS REFER DETAILS
- MINIMUM STRUCTURAL SLAB THICKNESS (U.M.O) (i.e. SLAB THICKNESS TO BE INCREASED TO SUIT STEPS, REBATE, ETC). REFER POST TENSION DESIGN DRAWINGS FOR FURTHER DETAILS.
- CONCRETE HOB. REFER DRAWINGS SS'1 FOR FURTHER DETAILS & ARCHITECT FOR FINAL EXTENT & LOCATION.
- RC PILES @ 1200mm MAX. CTS. c/w 7-N24 & N12 LIGS @ 300mm MAX CTS. REFER TO DETAILS
- PRECAST WALL UNDER
- 140mm R.C. BLOCKWORK RETAINING WALL (ALL VOIDS FILLED). REFER DETAILS FOR FURTHER INFORMATION. REFER TO ARCHITECT FOR LOCATION & EXTENT OF ALL WALLS REQUIRED FOR THE PROJECT.

PILES WITHIN ROOT PROTECTION ZONE TO BE INSTALLED IN CONSULTATION WITH ARBORIST AND THE ARCHITECT. CONTRACTOR TO CONTACT THIS OFFICE IF ANY CHANGE IN THE DOCUMENTED PILE EXTENT AND LAYOUT IS REQUIRED.



REVISIONS:		
No.	DATE	DESCRIPTION

ARCHITECT

CLIENT

PROJECT
PROPOSED APARTMENTS

DRAWING
GROUND FLOOR SLAB CONCRETE PROFILE PLAN

DESIGNED:	R.R.	DATE:	
DRAWN:	R.R.	SCALE:	1 : 100
CHECKED:	D.T.	PLOT SCALE:	1 : 100 on A1
APPROVED:		DRAWING No.	REV

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