

- Skeel Library SK
- T1 Town House 1 T2 Town House 2
- ZZ Car Park

2:COL	2:COLUMN SCHEDULE					
SIZE	CORROSION PROTECTION SYSTEM	COMMENT				
<c 30<="" td=""><td></td><td></td></c>						
0SHS						
KC 46						
FC 24						

SCHEDULE 1:STEEL BEAM SCHEDULE					
BEAM REFERENCE	SECTION SIZE	CORROSION PROTECTION SYSTEM	COMMENT		
B1	203x203UKC 60				
B2	203x203UKC 71				
B3	200x90UKPFC 30				
B4	203x203UKC 46				
B5	203x133UKB 25				
B6	150x150UKA 10				
B7	200x75UKPFC 23				
B8	150x75UKPFC 18				
B9	254x146UKB 31				
B10	254x146UKB 43				
B11	203x102UKB 19				
B12	305x305UKB 118				
B13	152x152UKC 23				
B14	230x90UKPFC 32				
B15	203x133UKB 30				
B16	300x100UKPFC 46				
B17	152x152UKUC 37				
B18	150x90UKPFC 24				
B19	356x171UKB 67				
B20	100x100 MS UKA 10				
B21	200x100x10 UKRHS				
B22	203x102UKUB 23				
B23	305x127UKUB 42				
B24	203x203UKUB 52				
BR1	100x10 Flat ('X') bracing				
Note:- Reference: Bxc - 'c' denotes beam is cranked.					

SCHEDULE 6:TIMBER BEAM SCHEDULE				
BEAM REFERENCE	SECTION SIZE (w x d)	TIMBER GRADE	COMMENT	
B50	2No. 47x195	SW / C24	New fitch beam with 12x175 dp. MS flitch plate grade 355	

SCHEDULE 2:COLUMN SCHEDULE				
COLUMN REFERENCE	SECTION SIZE	CORROSION PROTECTION SYSTEM	COMMENT	
C1	152x152UKC 30			
C2	100x100x10SHS			
C3	203x203xUKC 46			
C4	150x90UKPFC 24			

	JC Ri

<u>Key</u> :-	
	Indicates assibering maso
	Indicates mak newly formed brickwork wal existing maso
	Existing Partit
	Assumed exis wall under.
	New load bea
<u> </u>	Existing Bea
<u> </u>	Proposed St
(C)	Indicates dire
	Indicates dire
	Indicates dire
(FJ)	Indicates dire
(RC)	Indicates dire
(R) <u>(</u>	Existing rafte
	Denotes tr site invest reports da
RC	Indicates dire
	Indicates dire Refer to sch
G	Indicates dire
Px	Denotes Pac
Lx	Denotes Lint
Detail ref Drawing No.	Denotes cro

SCHEDULE 3:TIMBER JOISTED FLOOR & ROOF SCHEDULE					
DIST/FLOOR EFERENCE	JOIST SECTION SIZE WIDTH x DEPTH	CENTRES	GRADE	COMMENT	
T1	47x220	400	SW C24		
T2	63x220	400	SW C24		
Т3	47x200	400	SW C24		
T4	47x245	400	SW C24		
T5	47x195	400	SW C24		
Т6	47x145	400	SW C24		
T7	47x170	400	SW C24		
R1	47x100	400	SW C24		
R2	47x195	400	SW C24		
R3	47x220	400	SW C24		
R4	47x145	400	SW C24		
Tx*	* Denotes 18mm ply sheeting t produce a diaphragm actio	o be fixed new n for overall sta	floor to ability.		

SCHEDULE 4: PADSTONE SCHEDULE					
PADSTONE REFERENCE	SECTION SIZE LENGTH xWIDTHXDEPTH	TYPE			
P1	215x675x215dp	Cast-Insitu			
P2	215x450x215dp	Cast-Insitu			
P3	215x600x215dp	Cast-Insitu			
P4	440x440x215dp	Cast-Insitu			
P5	1500x450x300dp	Cast-Insitu-allow 150kg/m ² reinforcement allowance			
P6	900x215x215dp	Cast-Insitu-allow 150kg/m ² reinforcement allowance			
P7	325x100x150dp	Cast-Insitu			
P8	325x215x150dp	Cast-Insitu			
P9	450x100x150dp	Cast-Insitu			
P10	560x440x215dp	Cast-Insitu			
Padstones denoted thus PX on layouts.					

SCHEDULE 5:LINTEL SCHEDULE				
LINTEL REFERENCE	SECTION SIZE WIDTHxDEPTH			
L1	100x145dp Concrete Lintel	R15A		
L2	100x65dp Concrete Lintel	R100		
L3	100x215dp Concrete Lintel	R22A		
L4	150x90x24UKPFC	R22A		
L5	100x145dp Concrete Lintel - Replacing Decayed timber Lintel	R15A		
L6	100x145dp Concrete backing lintels as L1 with 100mm wide x 215 deep brick arch - Bricks and mortar as Architects details.			
Note:- Lintels to have minimum 150mm bearing each end unless noted otherwise. No. of Lintels to suit width of wall. Concrete Lintels to be precast, prestressed Lintels by Supreme. Lintels denoted thus L on layouts.				

naking good to existing brickwork at ed openings or new load bearing vall fully toothed and bonded to

sonry unless noted otherwise. ition.

sting load bearing

earing timber stud wall.

am.

Steel Beam.

irection of span of existing Concrete Floors.

irection of span of existing Timber Floors.

irection of span of existing Hollow Pot Floors.

irection of span of existing Filler Joist Floors.

irection of span of existing R.C. slabs.

fters span.

trial pit already excavated. Refer to Soiltechnics Factual stigation report dated July 2015 and ESG fabric survey dated April 2016.

irection of span of new R.C. slab.

lirection of span of new timber Joisted Floor. hedule 3 below.

irection of span of new Glass floor to specialist design.

adstone supporting Beam below. Refer to Schedule 4 below.

ntel supporting Wall over. Refer to Schedule 5 below.

ross reference to detail on plan.

General Notes

Drawings shall be referred to for structural work only unless otherwise stated and read in conjuction with Architect's, Service Engineer's and Sub-Contractor's drawings.

- 2. The Contractor shall check all levels and dimensions, any errors or omissions are to be reported at once to the Engineer.
- 3. For General Notes refer to no. 9100-DRG-99YY-GN002.

D C	15.08.16 03.08.16	Beam Schedule revised (B23 and B24 added) Issued for Tender. Schedule 6 added. Schedule 1 renamed. Padstone schedule updated. Detail cross reference symbol added to Key.	DA DA	TP TP
В	22.06.16	Beam and Lintel schedule revised.	DA	AT
А	15.06.16	Lintel, Beam and Padstone schedule revised.	DA	AT
-	26.05.16	First issue.	DA	TP
REV	DATE	DESCRIPTION	BY	CHK'D

FOR TENDER

