

## CONCRETE COLUMN SCHEDULE (east)

MARK	SIZE	REMARKS
1C1	400 x 900	CONCRETE COLUMN
1C2	600 x 350	CONCRETE COLUMN
1C3	600 x 350	CONCRETE COLUMN
2C1	600 x 350	CONCRETE COLUMN
2C2	600 x 350	CONCRETE COLUMN
BC1	400 x 900	CONCRETE COLUMN
BC2	400 x 900	CONCRETE COLUMN
BC3	600 x 350	CONCRETE COLUMN
CC3	600 x 350	CONCRETE COLUMN
GC1	400 x 900	CONCRETE COLUMN
GC2	600 x 350	CONCRETE COLUMN

## GROUND FLOOR BAND BEAM SCHEDULE (east)

MARK	SIZE	REMARKS
GBB1	2400W x 500D	BAND BEAM. 18N24 TOP & BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB2a	800W x 450D	BAND BEAM. 8N20 TOP & BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB2b	800W x 450D	BAND BEAM. 8N20 TOP & BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB3	1800W x 600D	BAND BEAM. 16N24 TOP & BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB4	2400W x 650D	BAND BEAM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB5	2400W x 650D	BAND BEAM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB6	2400W x 650D	BAND BEAM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB7	2400W x 650D	BAND BEAM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB7a	2400W x 650D	BAND BEAM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB8	2000W x 600D	BAND BEAM. 18N28 TOP & BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB9	2400W x 600D	TO BE CONFIRMED. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB10	2400W x 600D	TO BE CONFIRMED. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB11	3000W x 600D	BAND BEAM. 16N36 TOP & BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB12	1800W x 600D	BAND BEAM. 9N24 TOP & BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB13	2800W x 600D	BAND BEAM. 18N36 TOP & 18N28 BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB14	2800W x 750D	BAND BEAM. 18N32 TOP & BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB15	450W x 450D	TO BE CONFIRMED. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB16	2400W x 600D	BAND BEAM. 18N28 TOP & 12N28 BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB17	2400W x 600D	BAND BEAM. 18N28 TOP & 12N28 BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.
GBB18	1000W x 500D	BAND BEAM. 10N16 TOP & 10N20 BTM. FOR DETAILS, REFER DRAWINGS 20492-S24, S25 & S26.

REFER TO PRECAST PANEL  
ELEVATION DRAWINGS FOR  
PRECAST PANEL SCHEDULE

## LEGEND:

- ⬆ DENOTES COLUMN ABOVE (BOLD TEXT)  
⬆ DENOTES COLUMN UNDER  
↔ DENOTES SPAN DIRECTION.

SLAB 7 230 THK SLAB ON FIELDS KF57 0.75mm BTM  
SL102 MESH TOP, THROUGHOUT.  
f'c = 40MPa.

300 DENOTES SLAB/BAND BEAM DEPTH

SD DENOTES 80mm SLAB SETDOWN.  
REFER TO ARCH. DWG. FOR SETOUT

\* DENOTES ROWS OF PROPPING.

CB1 BEAM ALL AROUND.  
700W x 600D CAPPING BEAM  
4N24 (T&B) BARS AND 2N12-  
200 MAX. LIGS  
REFER TYPICAL DETAIL.

## PART GROUND FLOOR LAYOUT PLAN

SCALE 1:100

## STRIP FOOTING SCHEDULE

MEMBER	WIDTH	DEPTH	REINFORCEMENT
SF1	400	800	3N16 TOP & BTM, W8-800 LIGS.
SF2	300	600	3N12 TOP & BTM, W6-800 LIGS.

0 2500 5000 10000

SCALE 1:100 @ A1

## RAMP SLAB PART PLAN

SCALE 1:100

TENDER ISSUE

PT Design

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Designer	RW	Drawn	82 & MM
Approved	Approver	Date	02/07/2019 1:00:36 PM
STRUCTURAL		Sheet	3 of 3

Project  
**HYDE PARK PLACE  
248 UNLEY ROAD,  
HYDE PARK SA**

Client  
**CITYFY & BFC PTY LTD**

Drawing Title  
**PART GROUND FLOOR  
LAYOUT PLAN**

Drawing Number  
**20492-S04**

Name: P:\2018\20492\3.5 Drawings  
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