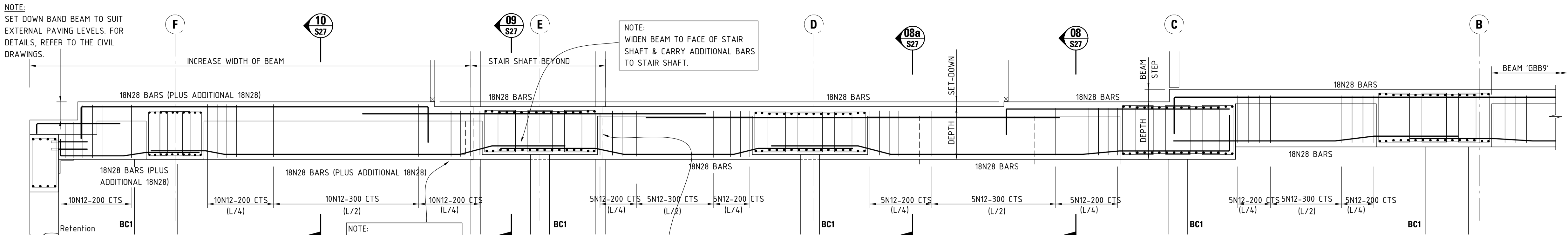


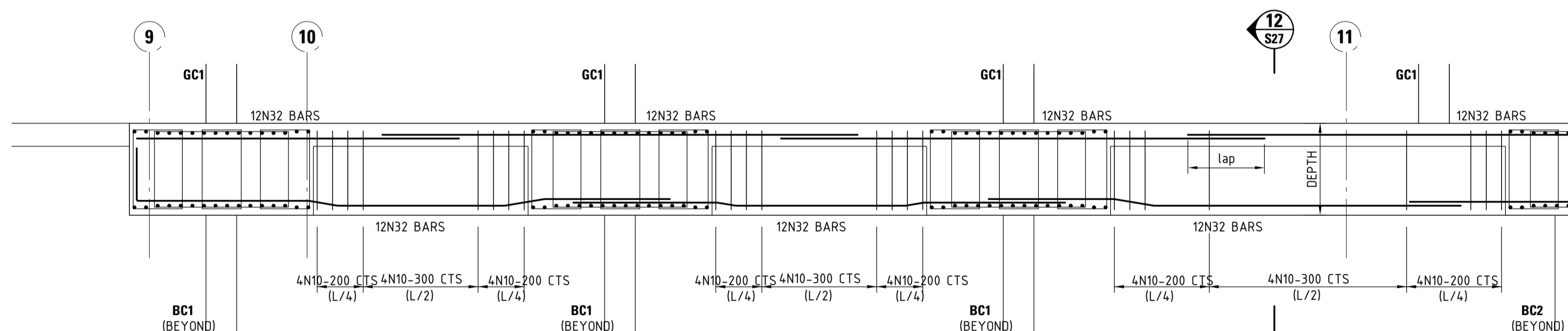
NOTE:
SET DOWN BAND BEAM TO SUIT
EXTERNAL PAVING LEVELS. FOR
DETAILS, REFER TO THE CIVIL
DRAWINGS.



ELEVATION ON CONCRETE BEAMS 'GBB8'
SCALE 1:50 (horiz.)
SCALE 1:25 (vert.)

[illegible]

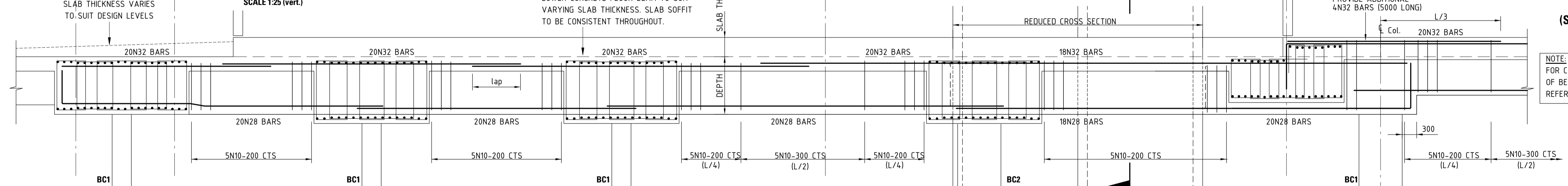
ELEVATION ON CONCRETE BEAM 'GGB10'
SCALE 1:50 (horiz.)
SCALE 1:25 (vert.)



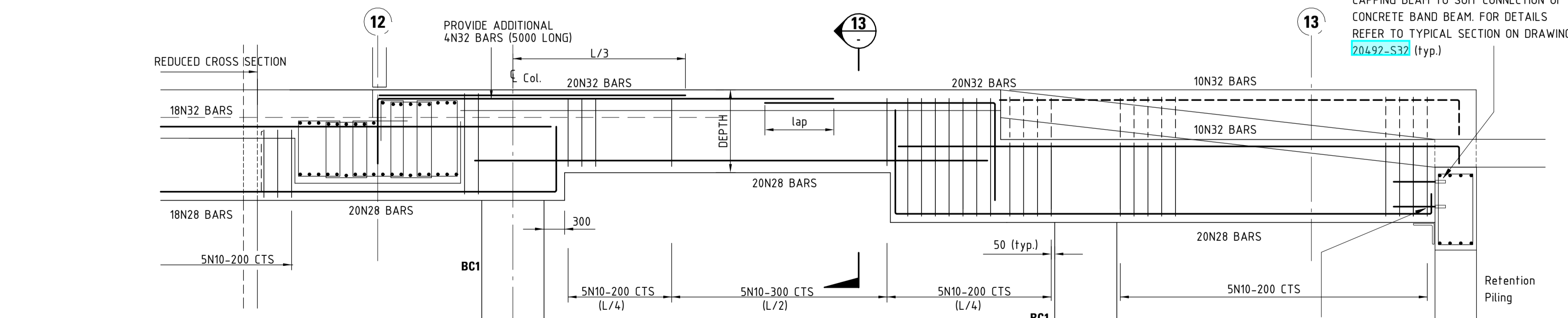
9 SLAB THICKNESS VARIES

10

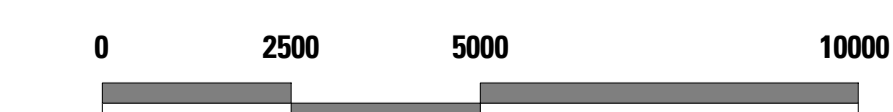
ELEVATION ON CONCRETE BEAM 'GBB12'
SCALE 1:50 (horiz.)
SCALE 1:25 (vert.)



PART ELEVATION ON CONCRETE BEAM 'GBB13'
SCALE 1:50 (horiz.)
SCALE 1:25 (vert.)



PART ELEVATION ON CONCRETE BEAM 'GBB13'
SCALE 1:50 (horiz.)
SCALE 1:25 (vert.)



SCALE 1:100 @ A1

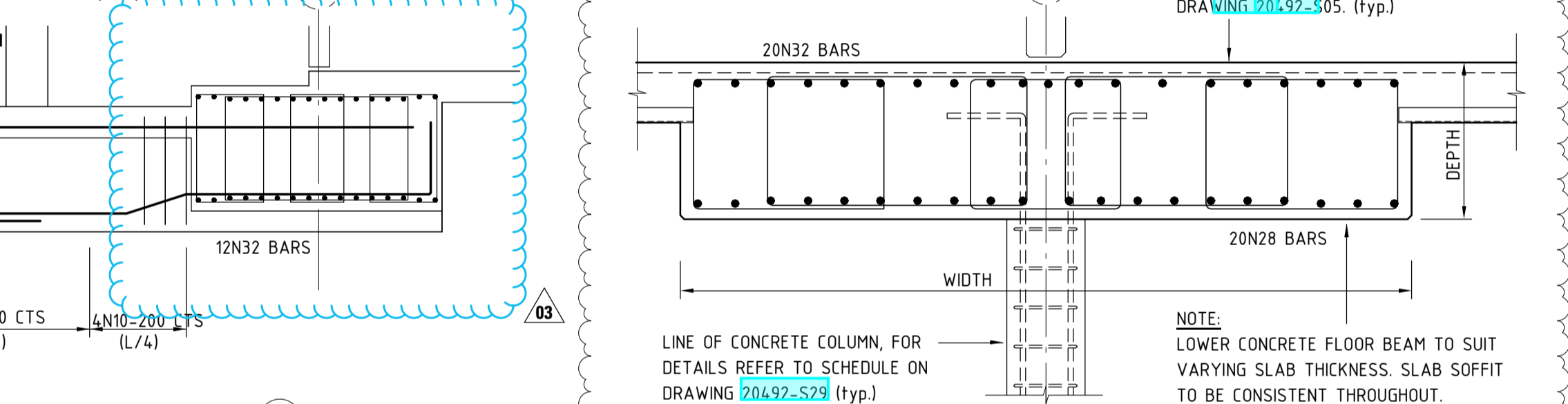
NOTE:
WIDEN BEAM TO FACE OF STAIR
SHAFT & CARRY ADDITIONAL BARS
TO STAIR SHAFT.

NOTE:
TERMINATE 10N28 ADDITIONAL
BARS AT STAIR SHAFT.

NOTE:
WHERE BAND BEAMS ABUT FACE
OF PRECAST PANEL, PROVIDE 50mm
DEEP CONTINUOUS REBATE. REFER
TO TYPICAL/PRECAST CONNECTION
DETAIL ON **DRAWING 20492-S33**.
(typ.)

NOTE:
FOR DETAILS OF BEAM 'GBB9',
REFER TO ELEVATION ON
DRAWING 20492-525

ELEVATION ON CONCRETE BEAM 'GBB11'
SCALE 1:50 (horiz.)
SCALE 1:25 (vert.)



SECTION 13
SCALE 1:20
SECTION THROUGH 'GBB13')

NOTE:
FOR CONTINUATION
OF BEAM ELEVATION
REFER TO BELOW.

NOTE:
PROVIDE BAR COUPLERS IN FACE OF
CAPPING BEAM TO SUIT CONNECTION OF
CONCRETE BAND BEAM. FOR DETAILS
REFER TO TYPICAL SECTION ON DRAWING
20492-S32 (typ.)

NOTE:
LOWER CONCRETE FLOOR BEAM TO
SUIT VARYING SLAB THICKNESS.
SLAB SOFFIT TO BE CONSISTENT
THROUGHOUT.

REDUCE WIDTH OF CONCRETE
BEAM ALONG EDGE OF STAIR
& LIFT SHAFT TO SUIT

FORM 25 DEEP CONTINUOUS
REBATE TO FACE OF PRECAST
FOR CONNECTION OF CONCRETE
BEAM.

PROVIDE DOWEL BARS, SCREWED
INTO CAST-IN FERRULES, REFER
TO DETAIL ON DRAWING 20492-
S32

NOTE:
PROVIDE ANGLE SEATING, FIXED TO
FACE OF CAPPING BEAM. FOR DETAILS
REFER TO TYPICAL SECTION ON
DRAWING 20492-S32 (typ.)

SECTION 14
SCALE 1:20
(SECTION THROUGH 'GBB13')



FOR CONSTRUCTION

05.03.20	REVISIONS AS CLOUDED	03
Date	Revision	Issue

PT Design

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Designer	RW	Drawn	BZ & MM
Approved	Approver	Date	05/03/2020 12:15:32 PM
		Sheet	

Project

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

Client

CITIFY & BFC PTY LTD

Drawing Title
**CONCRETE BEAM
ELEVATIONS (Sheet 3)**

Drawing Number
20492-S26

03

Name: P:\2018\20492\3.5 Drawings (S)\Revit 2019\Local files\20492 - Structural Model_1_Maurice.rvt Date/Time 05/03/2020 12:15:32 PM © Copyright