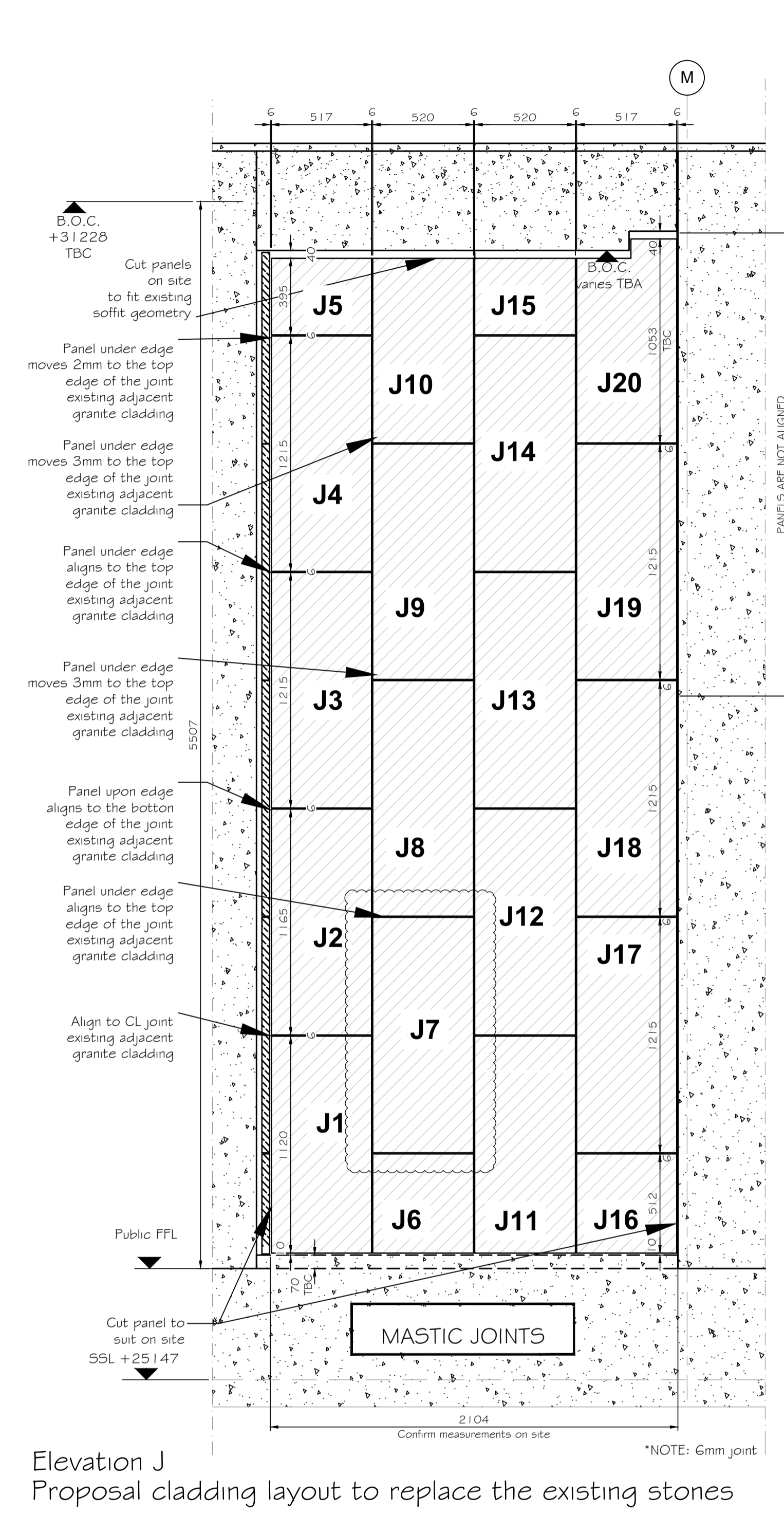
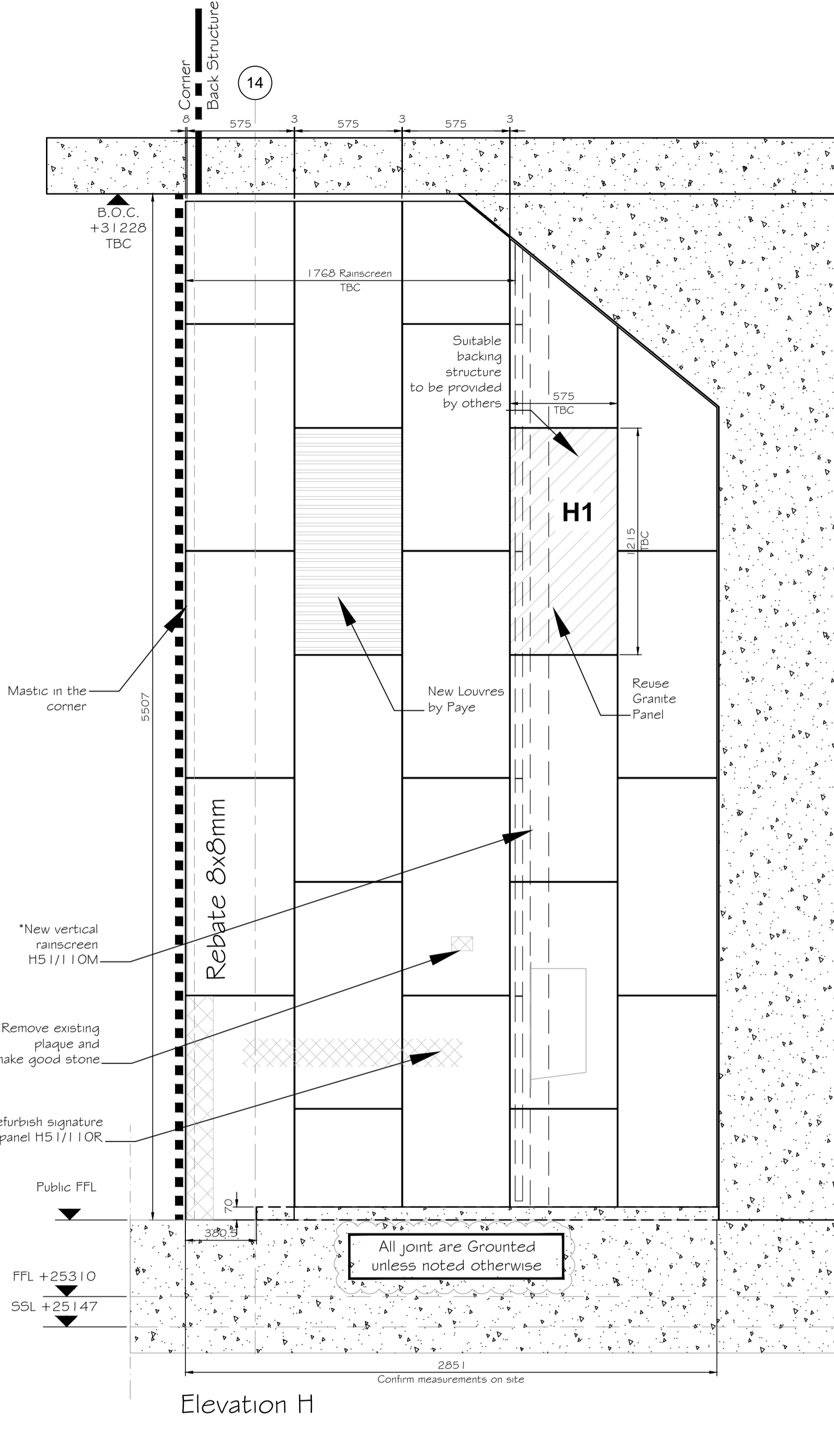
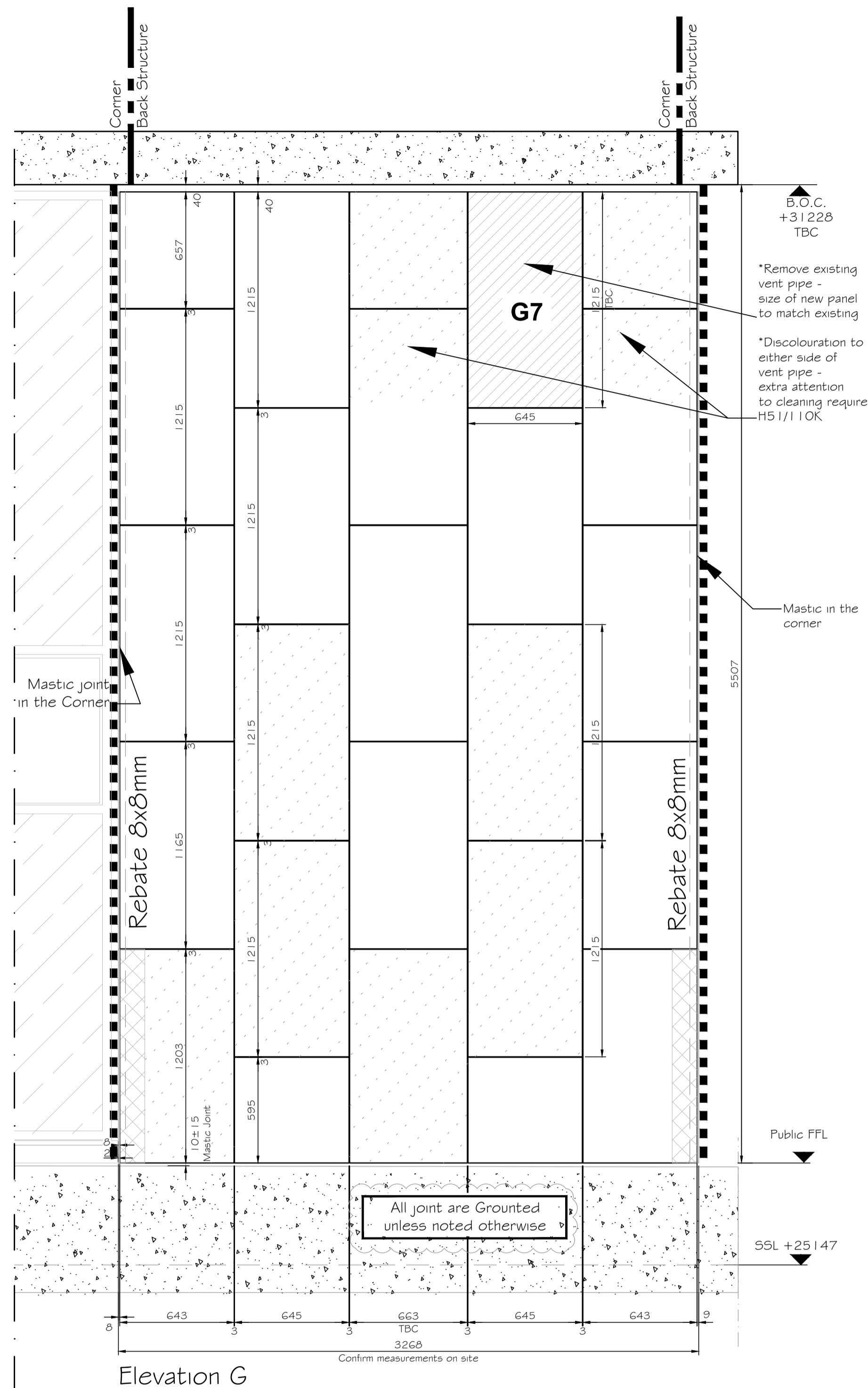


GRANITE FACADE - Grid L-M NORTH CORE - GROUND/MEZZ FLOOR

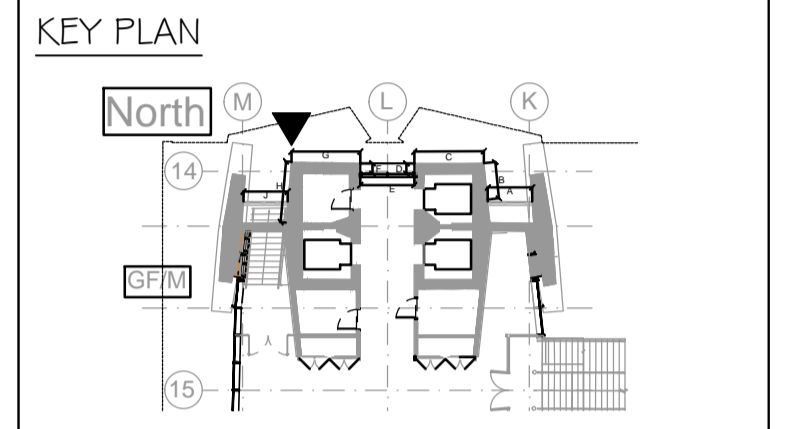


- NOTES
- No dimensions to be scaled from this drawing.
 - All dimensions to be checked on site.
 - The designer must be notified where any discrepancy occurs between specification and drawing.
 - COPYRIGHT: The contents of this drawing may not be reproduced in whole or part without the written permission of HarrisonGoldman.

Based on CONRAN+PARTNERS drawings:
 2332-(25)-701_C2, 2332-(25)-703_C1,
 2332-(25)-750_C1, 2332-(43)-202_C2,
 2332-(20)-102_C5, 2332-(25)-520_C1,
 2332-(25)-521_C1, 2332-(25)-522_C1,
 2332-(25)-523_C1, 2332-(25)-524_C1,
 2332-(25)-525_C1, 2332-(25)-512_C1.
 Based on d+b facades drawings:
 D804-21-CPT-00-113_G,
 D804-21-CPT-00-114_G

ALL STRUCTURAL WALL, BEAMS, COLUMNS AND PARTY WALLS, REQUIRE SITE VERIFICATION.

Note: All slabs to be 40mm thick unless noted otherwise.



- KEY
- Movement Joint
 - Rebate
 - Corner
 - Existing Fixed Cladding
 - New Panel
 - Reuse Panel
 - Repair bird mouth joint
 - Colour variation

03	Updated with the Architect's comments: Reference Drgs updated; notes updated; dry riser panel deleted.	MKS	MG	28:06:17
02	Updated with the Architect's comments & meeting's comment: Panels in Elevation G no replaced; table changed; table added; Elevation J Table modified; Reference Drgs updated; notes added, deleted and corrected.	MKS	MG	10:05:17
01	Reference Drgs updated; notes added; dimension added; Proposal replace panels changed; sequence replacement No. changed.	MKS	MG	10:02:17
00	First Issue	MKS	MG	25:11:16
Rev	Revision details	Drawn by	Check	Data

Client: **Almacantar**
 Contractor: **Multiplex**
HARRISON GOLDMAN
 DESIGN CONSULTANTS
 Airport House
 Purley Way
 Croydon - Surrey CR0 0XZ
 Tel: 020 8683 4777
 e-mail: enquiries@harrisongoldman.com

HG Drawing No.: C5527-HG-N001
 Project: **Centre Point London**
 Drawing Title: **Granite Facade - Grid L-M North Core - Ground/Mezz Floor**
 Status: Construction Date: 11/11/2016 Scale: 1:20@A1
 Job No.: 658 Drawn by: MKS Checked: MG
 Origin: CISFB Building Code Level Series Revision
H1312 21 CPT XX 203 03

- SIZE OF NEW PANELS TO MATCH EXISTING
- Plan of sequence of stone's replacement (PSSR): This uses original salvaged stones for use in locations as indicated on the layout drawings.
- Prior to the installation of the original salvaged stone they are to be carefully checked for damage and suitability.
- Note from DRG 2332-(25)-701:
 - Repair 8mm bird mouth joints to all corners
- Extra Notes:
 - Small chips will be hidden behind Rainscreen
 - Chips will be cut off to suit on site
 - New sealant joints at head base and corners
- ALL STRUCTURAL WALL, BEAMS, COLUMNS AND PARTY WALLS, REQUIRE SITE VERIFICATION.

Proposal replace panels

Plan of sequence of stone's replacement No. 02

ELEVATION G	No.	Pallet No.	Stone No.	Length	Depth	Height
G7	EX4	EX29	G42	642	45	1215

Proposal Alternative replace panels

ELEVATION J or A	Pallet No.	Stone No.	Length	Depth	Height
	EX6	EX44	642	45	1215
	EX9	EX64	645	45	1215
	EX9	EX65	645	45	1215
	EX6	EX41	643	45	1215
	EX9	EX63	645	50	1215
	EX9	EX68	645	40	1215
	EX4	EX29	642	45	1215
	EX7	EX49	647	40	1216
	EX4	EX25	645	45	1215
	EX6	EX42	642	45	1215

Proposal replace panels

Plan of sequence of stone's replacement No. 05

ELEVATION H	No.	Pallet No.	Stone No.	Length	Depth	Height
H1	EX9	EX62	G49	649	45	1225

NOTE: PANEL WITH CENTRAL HOLE CUT OUT

ALTERNATIVE	No.	Pallet No.	Stone No.	Length	Depth	Height
H1	EX6	EX45	G45	645	45	1215

NOTE: DARK PANEL

Architect's note: All base details to be coordinated with public realm and waterproofing
 MXP note: Paye will be completing a pull out test on one of the existing stones on the North Core to verify suitability of the fixings.

NOTE: ALL ORIGINAL PANELS FOR REUSE ARE CUT TO SUIT
 Fixing Drawing refer to H1312-21-CP-XX-701
 Cutting sheets refer to series H1312-21-CP-XX-800

Proposal replace panels

Plan of sequence of stone's replacement No. 03

ELEVATION J	No.	Pallet No.	Stone No.	Length	Depth	Height
J1	EX8	EX60	545	45	1167	
J2	EX6/4*	EX43/25*	642/645	45	1170/1215*	
J3	EX6	EX44	642	47	1215	
J4	EX7	EX53	642	50	1215	
J5	EX5	EX35	645	49	658	
J6	EX5	EX36	645	46	601	
J7	EX9	EX64	645	45	1215	
J8	EX4	EX24	645	40	1215	
J9	EX7	EX54	643	45	1218	
J10***	EX1/6*	EX3/45*	562/645*	45	1165/1215*	
J11	EX9	EX67	645	45	1165	
J12	EX7	EX48	643	45	1163	
J13	EX7	EX51	644	40	1218	
J14	EX9/6*	EX63/42*	645/642*	50/45*	1215	
J15	EX5	EX32	642	46	605	
J16	EX5	EX38	647	46	657	
J17	EX4	EX26	646	40	1215	
J18	EX7	EX50	645	40	1223	
J19	EX9	EX66	645	40	1224	
J20	EX7	EX52	646	40	1215	