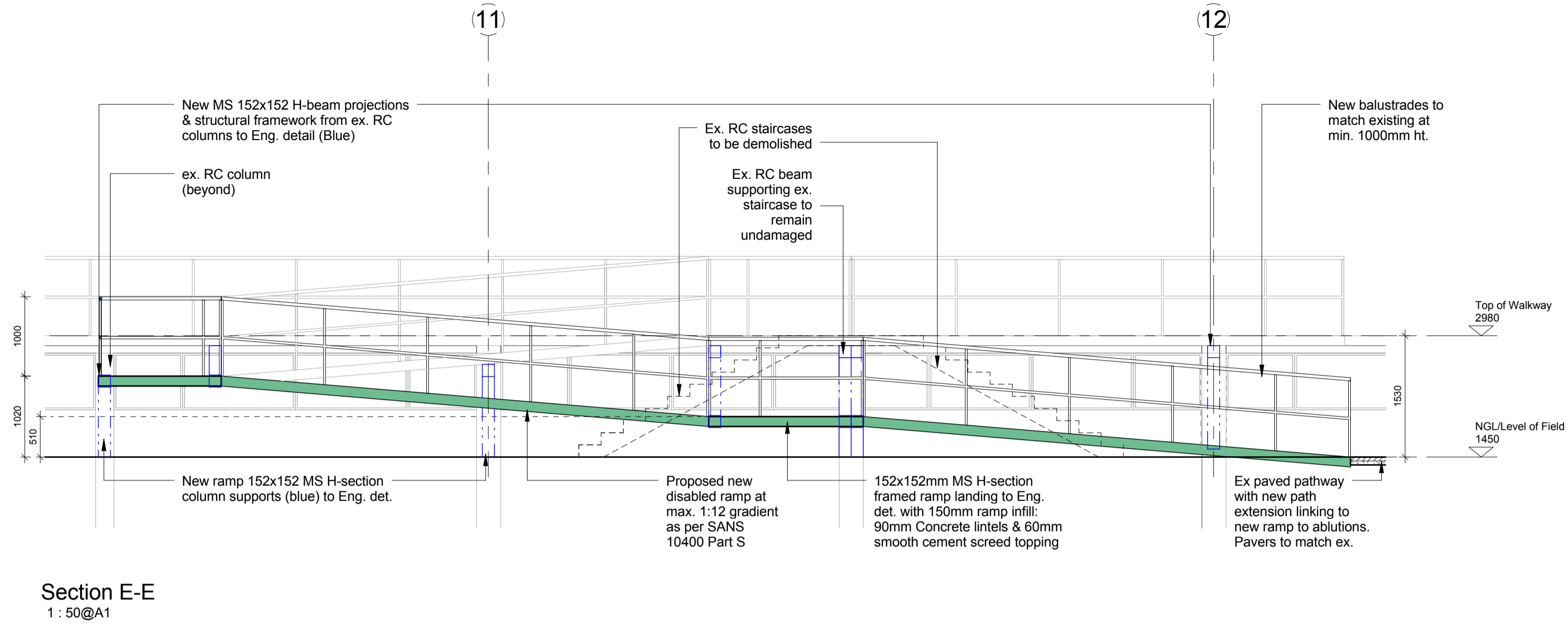
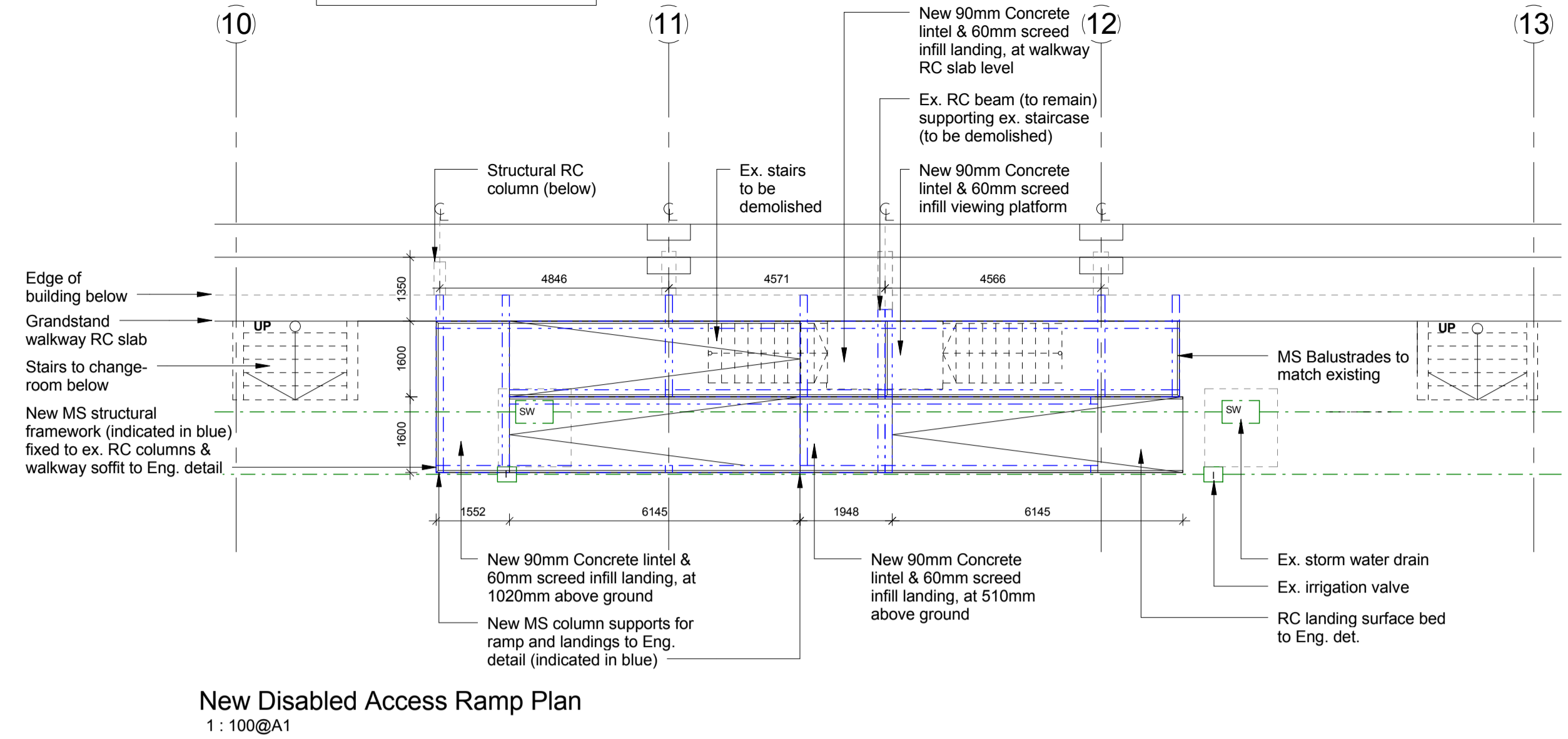


NEW DISABLED VIEWING PLATFORM & RAMP TO GRANDSTAND



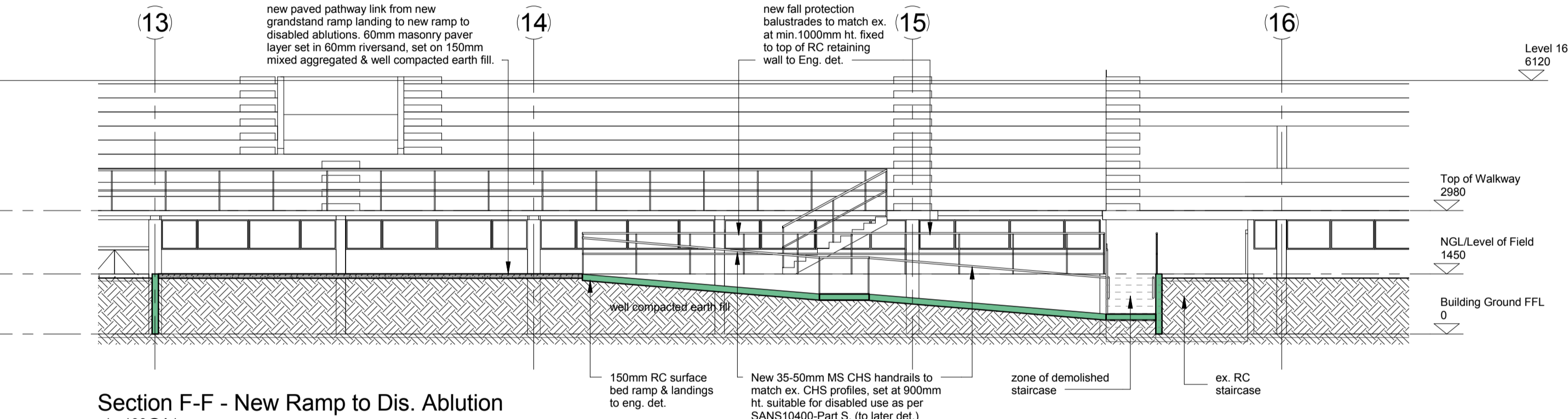
Section E-E
1: 50@A1

Note:
All dimensions to be checked on site & against Eng. drawings, prior to fabrication



New Disabled Access Ramp Plan
1: 100@A1

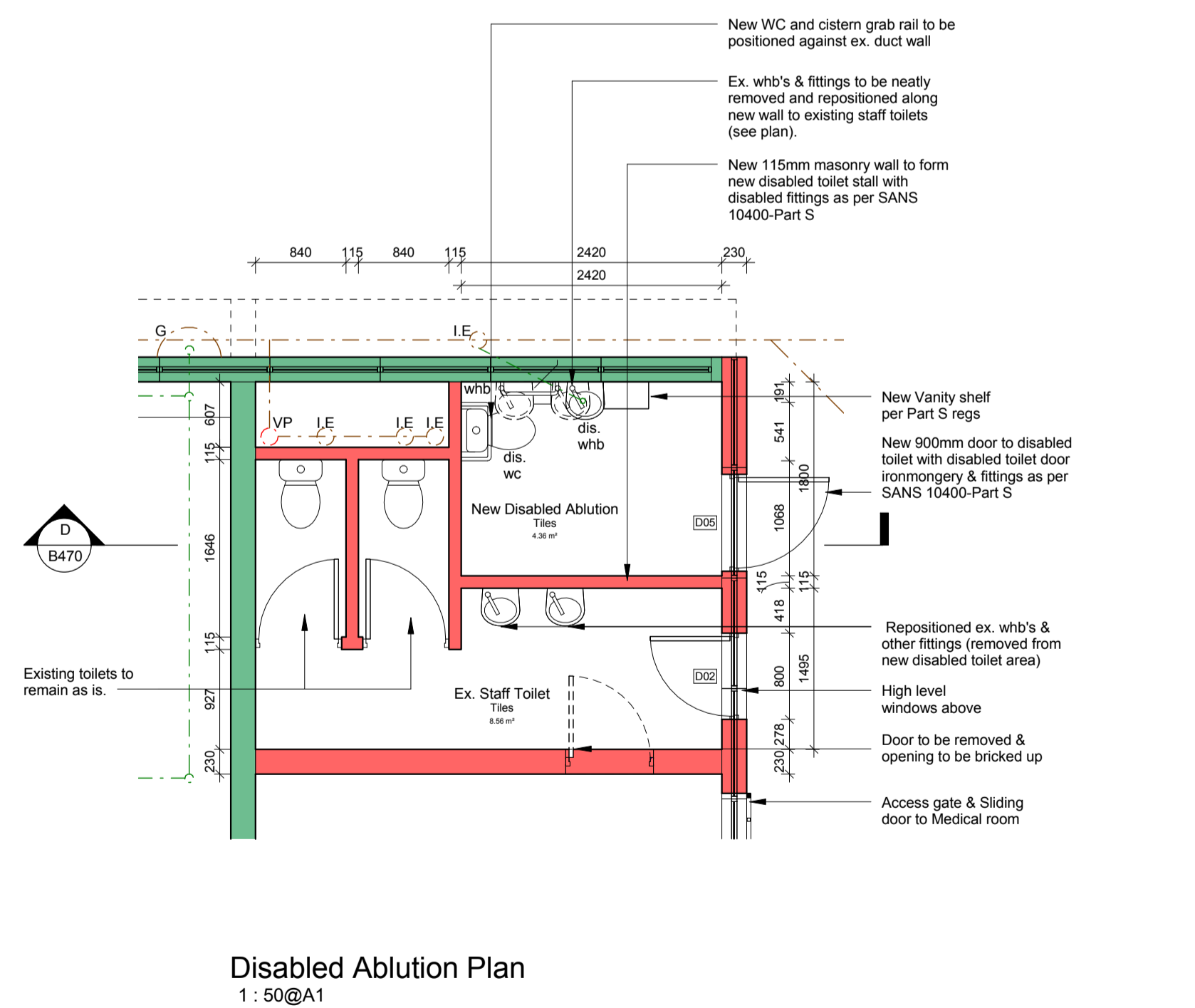
NEW RAMP TO DISABLED ABLUTION



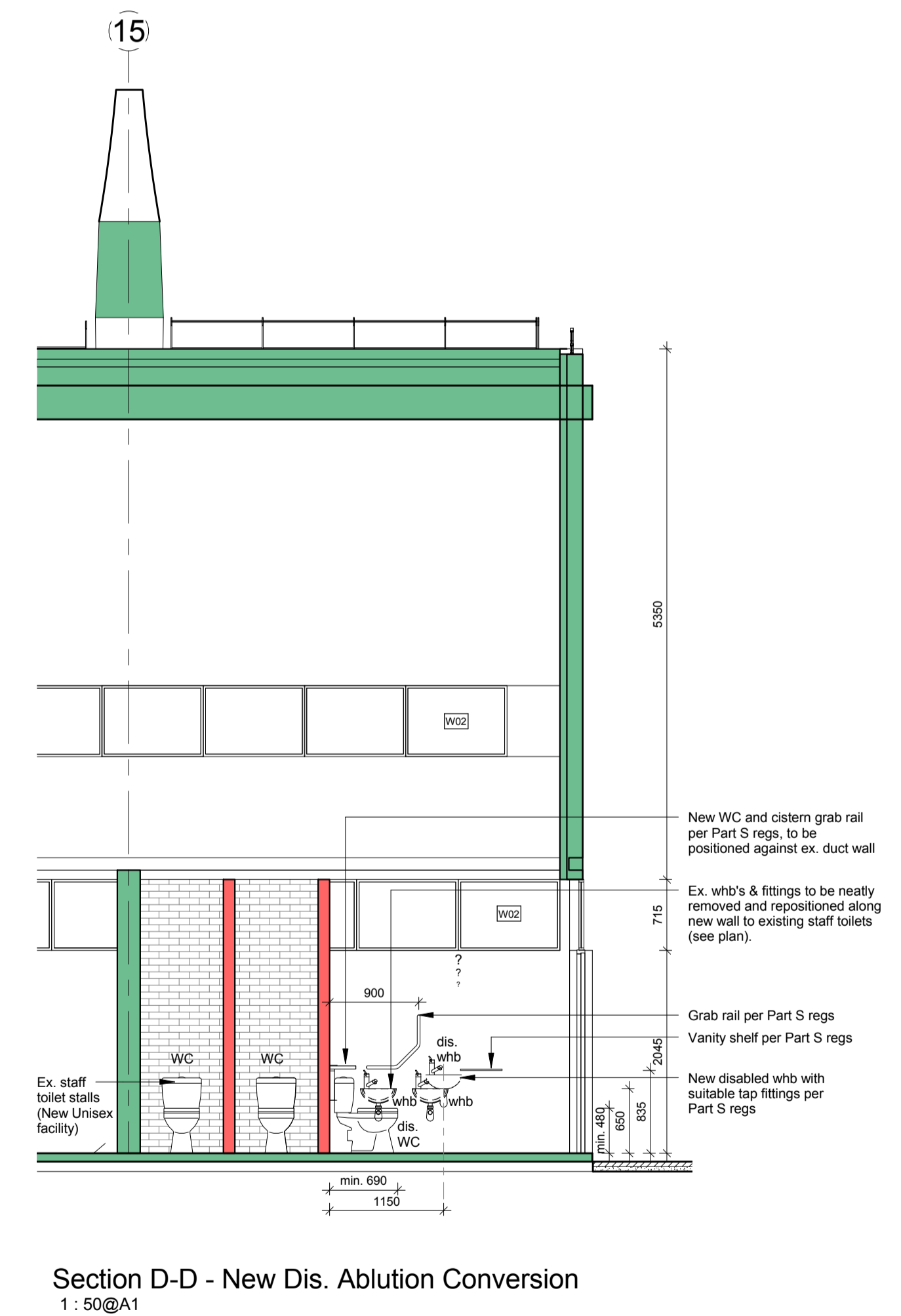
Section F-F - New Ramp to Dis. Ablution
1: 100@A1

NEW DISABLED ABLUTION

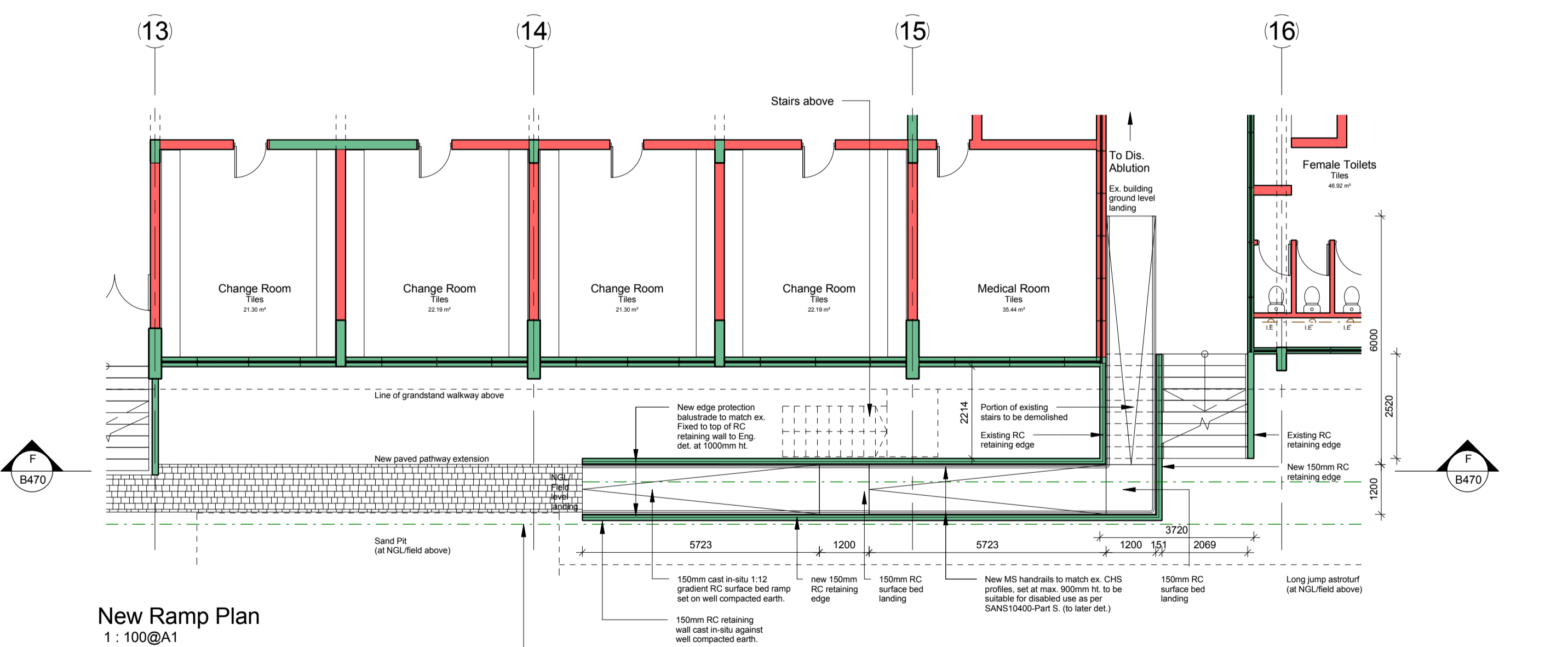
Note:
New disabled toilet stall to be formed within existing staff ablutions, with suitable new WC and door according to SANS 10400-Part S.
See attached Specification Document for detailed description of fittings.



Disabled Ablution Plan
1: 50@A1



Section D-D - New Dis. Ablution Conversion
1: 50@A1



New Ramp Plan
1: 100@A1

GENERAL NOTES:

- All dimensions taken on site and on drawings, any discrepancies to be reported to architect before work is put in hand.
- Only figured dimensions to be taken.
- All levels to be checked on site and on drawings, any discrepancies to be reported to the Architect before any work is put in hand.
- All structural work to be checked by an Engineer, all work to be in accordance with SANS - 10400.
- Soil conditions to be approved by soil Engineer.
- The drawing is the property of 26'10 south Architects.
- Copyright is reserved by them and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorized person, either wholly or in part without the written consent of 26'10 south Architects before any work is put in hand.

DRAINAGE NOTES:

- All drainage to comply with NBR as per SANS - 10400 Part P.
- All pipes passing under the building to be protected against the loads of the structure.
- Rodding eye's at all changes of direction of drain.
- Inspection eye's at all bends and junctions of drain.
- Reseal traps to all waste fittings.
- Waste pipes to be fully accessible along entire length.
- No bends and junctions under building.
- All work to comply with Local Authority by-laws.
- Open vent pipe at the highest point of the plumbing installation

NOTES:

-

REV:	DATE:	DESCRIPTION:
1	17.10.31	Council & Tender Info
2	17.11.28	Call for Tender

CLIENT:	WITS UNIVERSITY	DWG NO.:	B470
PROJECT:	Wits Hockey Stadium	REV NO.:	2
PROJ. NO.:	116HOC	DATE:	17.11.28
STAND NO.:	Erven 132-135,145-148, 804,1/858 &RE/858	SCALE:	As indicated
TOWNSHIP:	Parktown	DRAWN BY:	PW
DWG TITLE:	NEW DISABLED FACILITIES - SECTIONS & PLANS	CHECKED BY:	SF
		ISSUED FOR INFORMATION	
		ISSUED FOR TENDER	
		ISSUED FOR CONSTRUCTION	

26'10
SOUTH
ARCHITECTS

P.O. Box 291814 Melville 2109
Johannesburg South Africa
t: +27 (0) 11 830 0220
f: +27 (0) 11 830 0268
e: info@2610south.co.za