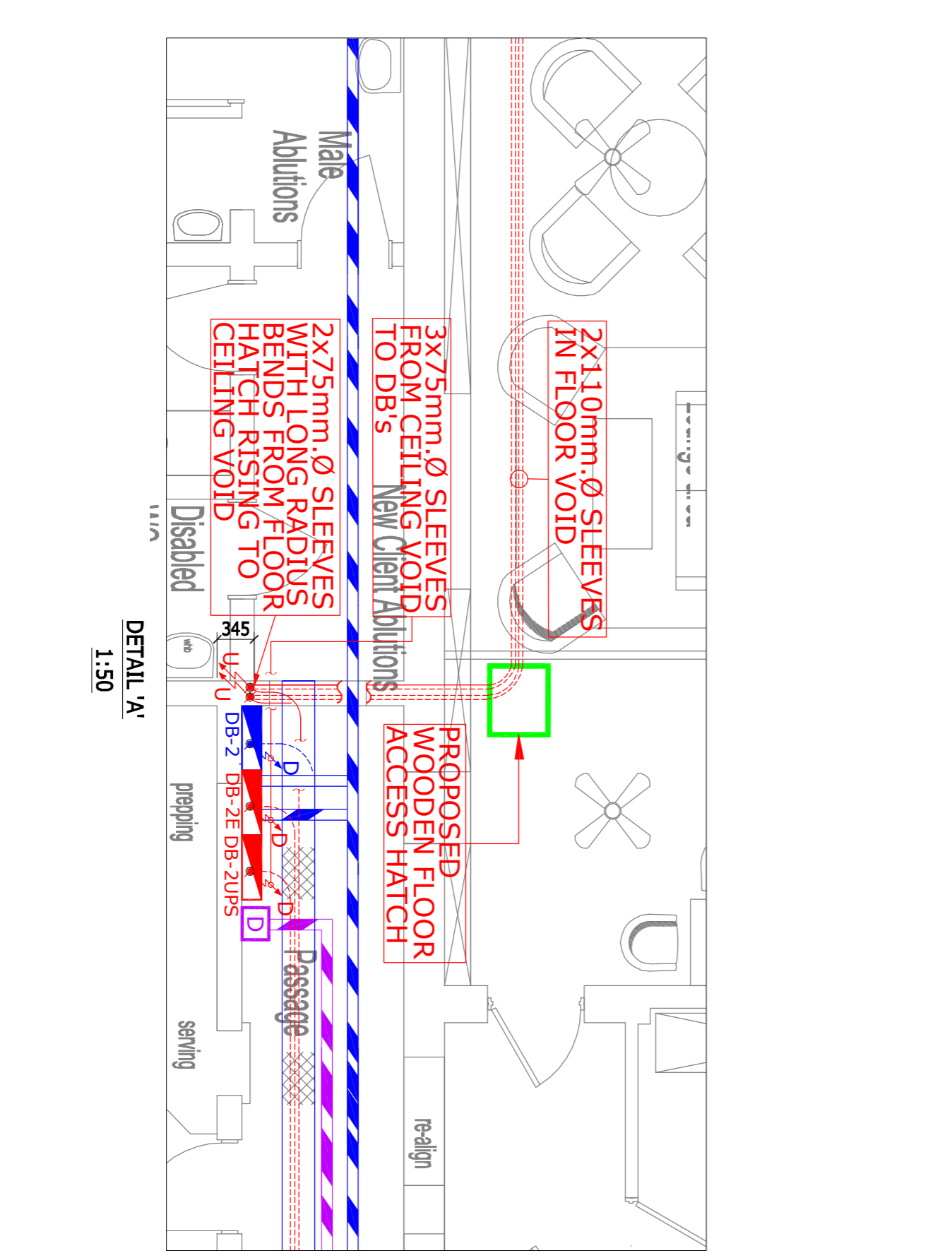
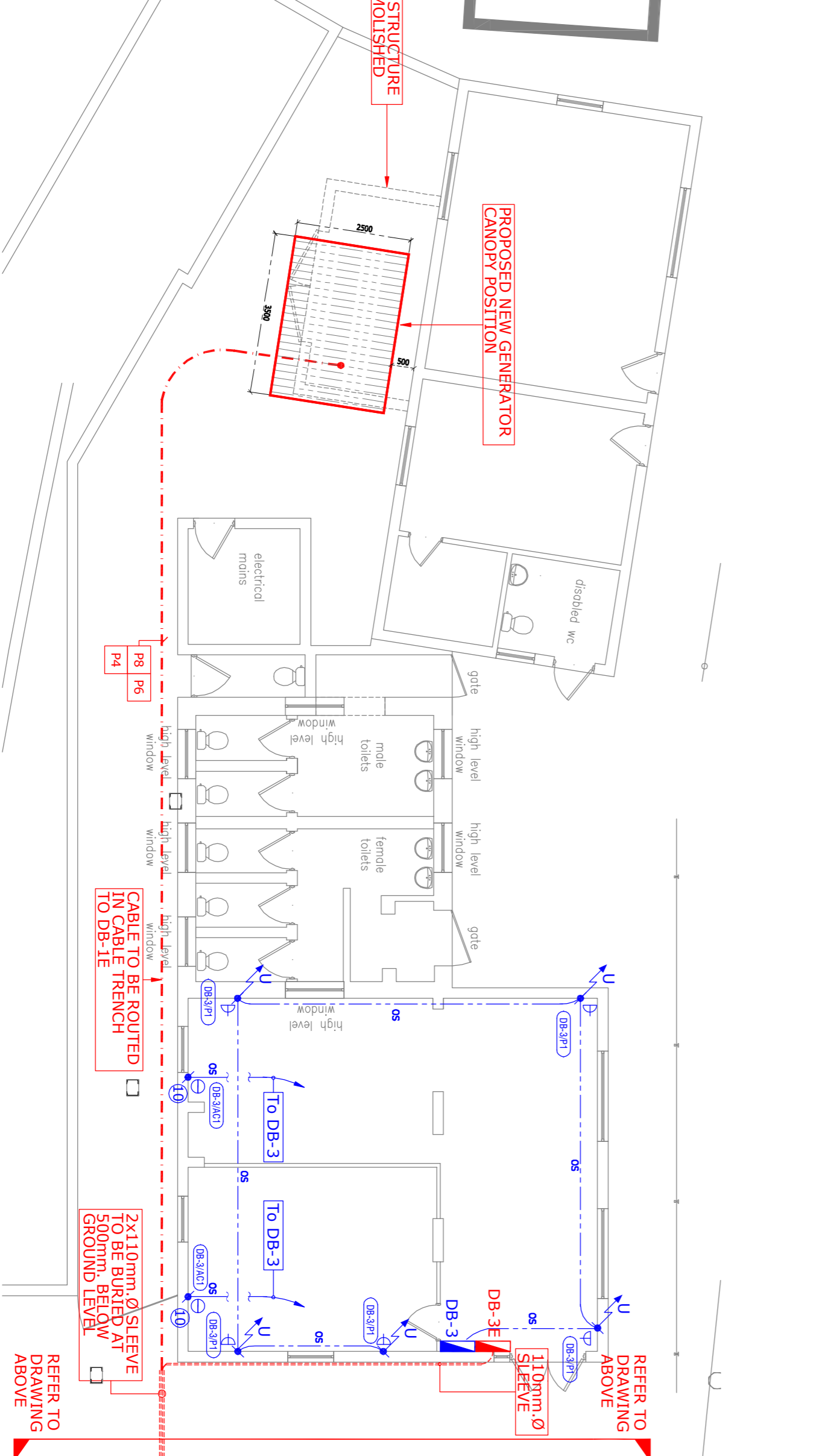


GENERAL NOTES

- A) THIS DRAWING TO BE USED FOR ELECTRICAL PURPOSES ONLY.
- B) DO NOT SCALE THIS DRAWING.
- C) REFER TO ARCHITECTS AND STRUCTURAL ENGINEERS DRAWINGS FOR ALL BUILDING DIMENSIONS, LATEST BUILDING REVISIONS AND SERVICES TO BE READ IN CONJUNCTION WITH THE ELECTRICAL SPECIFICATIONS.
- D) THIS DRAWING IS TO BE USED IN CONJUNCTION WITH THE ELECTRICAL SPECIFICATIONS.
- E) ALL WORK TO COMPLY WITH RELEVANT STANDARDS CODES OF PRACTICE, SPECIFICATIONS AND REGULATIONS.
- F) NOT WITHSTANDING ANYTHING TO THE CONTRARY, ALL RIGHTS RESERVED. NO PART OF THIS DRAWING MAY BE REPRODUCED IN ANY MATERIAL FORM (INCLUDING PHOTOCOPIING OR SCANNING) WITHOUT THE WRITTEN PERMISSION OF THE CONSULTING ENGINEER. THIS DRAWING IS NOT TO BE USED FOR ANY PURPOSES OR REASON OTHER THAN THAT FOR WHICH IT WAS ORIGINALLY PREPARED. THE CONSULTING ENGINEER'S PERMISSION OF REPRODUCTION IS LIMITED TO THE PROJECT AND IS NOT TO BE USED FOR ANY OTHER PROJECTS WITHOUT THE WRITTEN PERMISSION OF THE CONSULTING ENGINEERS.

ELECTRICAL NOTES

- 1 16A NORMAL SSO @ 500mm AFL.
- 2 20A SP ISOLATOR FOR HYDROBOLT @ 1500mm AFL.
- 3 20A SP ISOLATOR FOR HANDDRIVERS @ 1500mm AFL.
- 4 20A SP WEATHERPROOF ISOLATOR FOR A.C.
- 5 16A 3 PHASE WEATHERPROOF ISOLATOR FOR A.C.
- 6 CLUSTER BOX @ 2200mm AFL C/W:
1 x 2X NORMAL SSO
1 x R4S
1 x TV POINT
1 x ELMO PLUG
- 7 20A 3 PHASE ISOLATOR FOR EXTRACTOR FAN C/W CONDUIT OUTLET FOR START/STOP BUTTON.
- 8 CABLES TO TERMINATED UP ONTO CABLE TRAY IN CEILING VOID.
- 9 DOUBLE SSO @ 1250mm AFL.
- 10 20A SP ISOLATOR @ 2200mm AFL FOR A.C.
- 11 WEATHERPROOF NORMAL SSO @ 500mm AFL.
- 12 Existing DB - Circuits to be traced. Existing circuits to be rerouted to new DB1/ELUPS or transient office DB based on Engineers instruction. Once all circuits relocated DB will be removed.



FOR CONSTRUCTION

NOTES:

(1) - Contractor to ensure max distance between draw boxes 20 metres notwithstanding anything to contrary.

(2) - Draw boxes required after every second 90 deg bend or 180 deg total of slow bends.

(3) - All unnumbered conduits to be provided with draw wires. These will be withdrawn and checked at random.

(4) - Cast in conduits to be spaced 35mm minimum.

<ul style="list-style-type: none"> 1. 16A NORMAL SSO 2. 20A SP ISOLATOR FOR HYDROBOLT 3. 20A SP ISOLATOR FOR HANDDRIVERS 4. 20A SP WEATHERPROOF ISOLATOR FOR A.C. 5. 16A 3 PHASE WEATHERPROOF ISOLATOR FOR A.C. 6. CLUSTER BOX @ 2200mm AFL C/W: 1 x 2X NORMAL SSO 1 x R4S 1 x TV POINT 1 x ELMO PLUG 7. 20A 3 PHASE ISOLATOR FOR EXTRACTOR FAN C/W CONDUIT OUTLET FOR START/STOP BUTTON. 8. CABLES TO TERMINATED UP ONTO CABLE TRAY IN CEILING VOID. 9. DOUBLE SSO @ 1250mm AFL. 10. 20A SP ISOLATOR @ 2200mm AFL FOR A.C. 11. WEATHERPROOF NORMAL SSO @ 500mm AFL. 12. Existing DB - Circuits to be traced. Existing circuits to be rerouted to new DB1/ELUPS or transient office DB based on Engineers instruction. Once all circuits relocated DB will be removed. 	<ul style="list-style-type: none"> 1. 16A NORMAL SSO @ 500mm AFL. 2. 20A SP ISOLATOR FOR HYDROBOLT @ 1500mm AFL. 3. 20A SP ISOLATOR FOR HANDDRIVERS @ 1500mm AFL. 4. 20A SP WEATHERPROOF ISOLATOR FOR A.C. 5. 16A 3 PHASE WEATHERPROOF ISOLATOR FOR A.C. 6. CLUSTER BOX @ 2200mm AFL C/W: 1 x 2X NORMAL SSO 1 x R4S 1 x TV POINT 1 x ELMO PLUG 7. 20A 3 PHASE ISOLATOR FOR EXTRACTOR FAN C/W CONDUIT OUTLET FOR START/STOP BUTTON. 8. CABLES TO TERMINATED UP ONTO CABLE TRAY IN CEILING VOID. 9. DOUBLE SSO @ 1250mm AFL. 10. 20A SP ISOLATOR @ 2200mm AFL FOR A.C. 11. WEATHERPROOF NORMAL SSO @ 500mm AFL. 12. Existing DB - Circuits to be traced. Existing circuits to be rerouted to new DB1/ELUPS or transient office DB based on Engineers instruction. Once all circuits relocated DB will be removed.
--	---

PROJECT NO:	12017
DRAWING NO:	200
DATE:	12/07/2013
REVISIONS:	
REV:	1
DATE:	12/07/13
BY:	VT
REVISIONS:	Issued for Tender
DATE:	12/07/13
BY:	VT
REVISIONS:	
DATE:	
BY:	
REVISIONS:	

PROJECT DATA:

TITLE: **BUSINESS EXPRESS LOUNGE SMALL POWER LAYOUT**

PROJECT LOCATION: **Business Express Lounge and Shosholazo Meyi Relocation For Prasa at PMB Station**

CLIENT: **IBU A Consulting**

DESIGNER: **IBU A Consulting**

DATE: **12/07/2013**

SCALE: **1:100**

PAGE: **A1**

TOTAL PAGES: **200**

PROJECT NO: **12017**

DRAWING NO: **200**

DATE: **12/07/2013**

REVISIONS: **2**