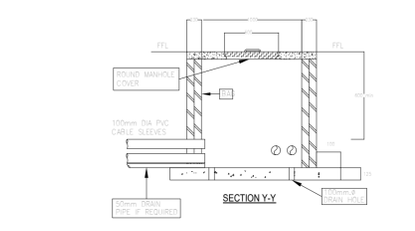
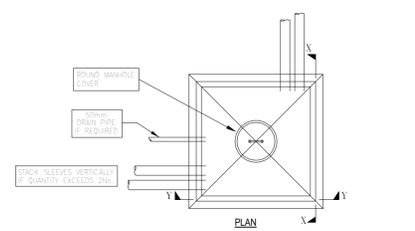
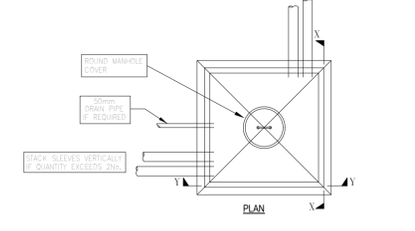
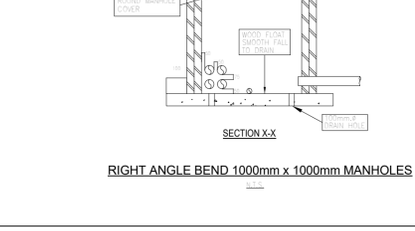


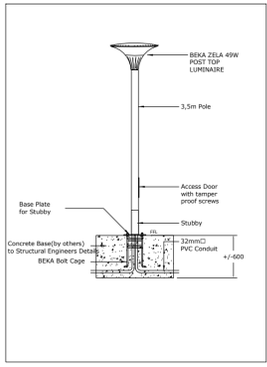
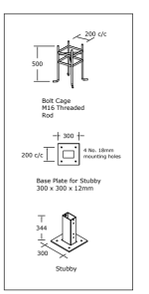
REMAINDER OF THE FARM
CLIFTON PARK No.9219



RIGHT ANGLE BEND 1000mm x 1000mm MANHOLES



RIGHT ANGLE BEND 600mm x 600mm MANHOLES



POLE MOUNTED LIGHT DETAIL
SCALE: NTS

1 SITE PLAN
1 : 200
REMAINDER OF THE FARM
CLIFTON PARK No.9219

<p>NOTES:</p> <p>(1) - CONTRACTOR TO ENSURE MAX DISTANCE BETWEEN DRAW BOXES TO BE 20 METERS NOTWITHSTANDING ANYTHING TO CONTRARY.</p> <p>(2) - DRAW BOXES REQUIRED AFTER EVERY 90 DEGREE BEND OR 180 DEGREE TOTAL OF SLOW BENDS.</p> <p>(3) - ALL UNWIRED CONDUITS TO BE PROVIDED WITH DRAW WIRES. THESE WILL BE WITHDRAWN AND CHECKED AT RANDOM.</p> <p>(4) - CAST IN CONDUITS TO BE SPACED AT A MINIMUM OF 35MM.</p>	<p>100 x 100 CONDUIT BOX</p> <p>100 x 100 CONDUIT BOX AT 500AFL</p> <p>100 x 100 CONDUIT BOX AT 1400AFL</p> <p>100 x 50 CONDUIT BOX</p> <p>100 x 50 CONDUIT BOX AT 300AFL</p> <p>100 x 50 CONDUIT BOX AT 1400AFL</p> <p>ROUND CONDUIT BOX</p> <p>CLUSTER BOX(SIZE AS NOTED)</p>	<p>ROUND DRAW BOX</p> <p>100 x 100 DRAW BOX</p> <p>100 x 100 BOX BEHIND POWER SKIRTING</p> <p>CONDUIT TURNED UP (UP FOR DOWN)</p> <p>DOWN CONDUCTOR TO EARTH TIE</p>	<p>DM CAM etc.</p> <p>ROUND CONDUIT BOX FOR:</p> <p>DM - DOOR MONITOR</p> <p>CAM - CAMERA</p> <p>AA - ACCESS CONTROL</p> <p>CR - CARD READER</p> <p>COM - COMMUNICATION/INTERCOM</p> <p>BGM - BACK GROUND MUSIC</p> <p>EL - ELECTRIC LOCK/STRIKE</p>	<p>20mm. DIA. CONDUIT</p> <p>25mm. DIA. CONDUIT</p> <p>32mm. DIA. CONDUIT</p> <p>50mm. DIA. CONDUIT</p> <p>SECTION OF CONDUIT OMITTED FOR CLARITY</p> <p>SURFIC</p> <p>TWIN AND EARTH CABLE ROUTE</p>	<p>OC OVERHEAD CAST</p> <p>OS OVERHEAD ON SURFACE OR LAID ON CEILING</p> <p>FC FLOOR SLAB CAST-IN</p> <p>FS FLOOR SURFACE(IN FLOOR VOID)</p> <p>POWER SKIRTING</p> <p>TRUNKING</p> <p>CABLE SLEEVE</p> <p>CABLE TRAY/LADDER</p>	<p>150 SQUARE GALV. STEEL DRAW TRAY SIZE AS SHOWN</p> <p>T TELEPHONE JUNCTION BOX</p> <p>I INTERCOM JUNCTION BOX</p> <p>D DATA/COMMS JUNCTION BOX</p> <p>S SECURITY, ETC. JUNCTION BOX</p> <p>DB-1 BOARD DESIGNATION NUMBER</p>	<p>16A SANS 164-1 SWITCHED SOCKET OUTLET (SSO)</p> <p>16A SANS 164-1 DOUBLE SSO</p> <p>16A SANS 164-1 SSO ON PEDESTAL</p> <p>16A SANS 164-2 3 PIN SSO</p> <p>16A SANS 164-1 AND 164-2 COMBINATION SSO</p> <p>16A SANS 164-4 RED SSO (0° SHAVED EARTH PIN)</p> <p>16A SANS 164-4 RED SSO ON PEDESTAL</p> <p>3 PHASE C-FORM SSO</p>	<p>16A SANS 164-4 UNSWITCHED SOCKET OUTLET</p> <p>2 POLE ISOLATOR</p> <p>3 POLE ISOLATOR</p> <p>4 POLE ISOLATOR</p> <p>SINGLE LEVER ONE WAY LIGHT SWITCH</p> <p>INTERMEDIATE LIGHT SWITCH</p> <p>TWO WAY LIGHT SWITCH</p>	<p>LINEAR LUMINAIRE</p> <p>BULKHEAD/DOWNLIGHTER, ETC</p> <p>WALL MOUNTED LUMINAIRE</p> <p>POLE MOUNTED LUMINAIRE</p> <p>MOTION SENSOR</p> <p>LIGHT SWITCH WITH MOTION SENSOR</p>	<p>TELEPHONE POINT</p> <p>TELEPHONE POINT ON PEDESTAL</p> <p>DIRECT OUTSIDE LINE</p> <p>TELEPHONE POINT(CALL BOX)</p> <p>TV OUTLET</p> <p>DATA/COMMS OUTLET</p>	<p>BELL PUSH</p> <p>BELL OUTLET</p> <p>SIGN POINT</p> <p>CLOCK OUTLET</p> <p>PHOTOCELL</p>	<p>REFERENCE TO QUANTITY i.e. 3No</p> <p>REFERENCE TO QUANTITY i.e. DETAIL 2</p> <p>REFERENCE TO AN ELECTRICAL NOTE i.e. NOTE 4</p> <p>REFERENCE TO STANDARD DRAWING i.e. STANDARD DRAWING No.34</p>	<p>CABLE NUMBER - REFER TO CABLE SCHEDULE FOR DETAILS</p> <p>LUMINAIRE TYPE "B" - REFER TO LUMINAIRE SCHEDULE</p>
--	---	--	--	---	---	---	---	---	--	---	--	--	---

GENERAL NOTES:

All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies are to be reported to the Architect.

Partial Service: Any discrepancies with site or other information is to be advised to the Architect and direction or approval is to be sought before the implementation of the detail.

Do not scale this drawing.

For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect.

FOR INFORMATION

REVISIONS			
NO.	DATE	DESCRIPTION	REV BY:
P01	2024/10/16	For Information	JSK

© COPYRIGHT. THIS DRAWING MAY NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS IN PART OR IN WHOLE WITHOUT THE PERMISSION OF THE DESIGNER.

ALL WORK TO BE CARRIED OUT IN ACCORDANCE WITH SANS CODE 10400, N.B.R & LOCAL AUTHORITY BYLAWS.

USE FIGURED DIMENSIONS ONLY - DO NOT SCALE. ANY CONSTRUCTION FROM THESE DRAWINGS IS AT OWNERS RISK.

ALL BOUNDARIES, DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BEFORE CONSTRUCTION AND ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT.

PARTIAL SERVICE: ANY DISCREPANCIES WITH SITE OR OTHER INFORMATION IS TO BE ADVISED TO THE ARCHITECT AND DIRECTION OR APPROVAL IS TO BE SOUGHT BEFORE IMPLEMENTATION OF THE DRAWING.

FOR THE PURPOSE OF COORDINATION, ALL RELEVANT PARTIES MUST CHECK THIS INFORMATION PRIOR TO IMPLEMENTATION AND REPORT ANY DISCREPANCIES TO THE ARCHITECT.

Designed By:
Signature: _____ Date: _____



Client: DUT
Signature: _____ Date: _____

PROJECT:
23044 - Mnsini Police Station

ADDRESS:

DRAWING TITLE:
Site Plan-Electrical & Electronic cable and sleeves layout

Services: Electrical	DATE: 09/03/24
Paper Size: A1	SCALE: As indicated
Drawn: JSK	Checked: MH
Approved: MH	
IBUYA PROJECT NO. 23044	REVISION: P01
IBUYA DRAWING NO.: 001	
DOCUMENT NO.	