

**NOTES:**

- i) The following standard heights to be followed:-
  - i) Switches-1350mm Above Finished Floor Level(AFFL)
  - ii) Socket Outlets (Power/Extra low Voltage System)-300mm Above Finished Floor Level/or 200mm Above Work top
- iii) Bedside Switches & Sockets-50mm Above Top of the Bed Side Tables (Lower End (Bottom) of the Switch).
- iv) Picture Lights and Wall Mounted Lights - 2, 100mm AFFL in single volume spaces and 2,400mm AFFL in Double Volume spaces
- iv) Television Points and Socket outlets -1900mm Above Finished Floor Level (AFFL)

2. Bond Raceways, frames and Enclosures of Breakers, Switches, Sockets and other Electrical Equipment to the Building Grounding System. Install an insulated equipment grounding conductor in each conduit or raceway.
3. Outdoor Equipment to be Weatherproof and to exclude birds and rodents.
4. The CCTV camera are wireless vindicting the no need for control wiring or FACP or even DVR/NVR.

Client: HANNES CHRISTOF REINHARD  
LIEBE & VIERA LIEBE  
P.O Box:10109,Kla

**Project Name and address**

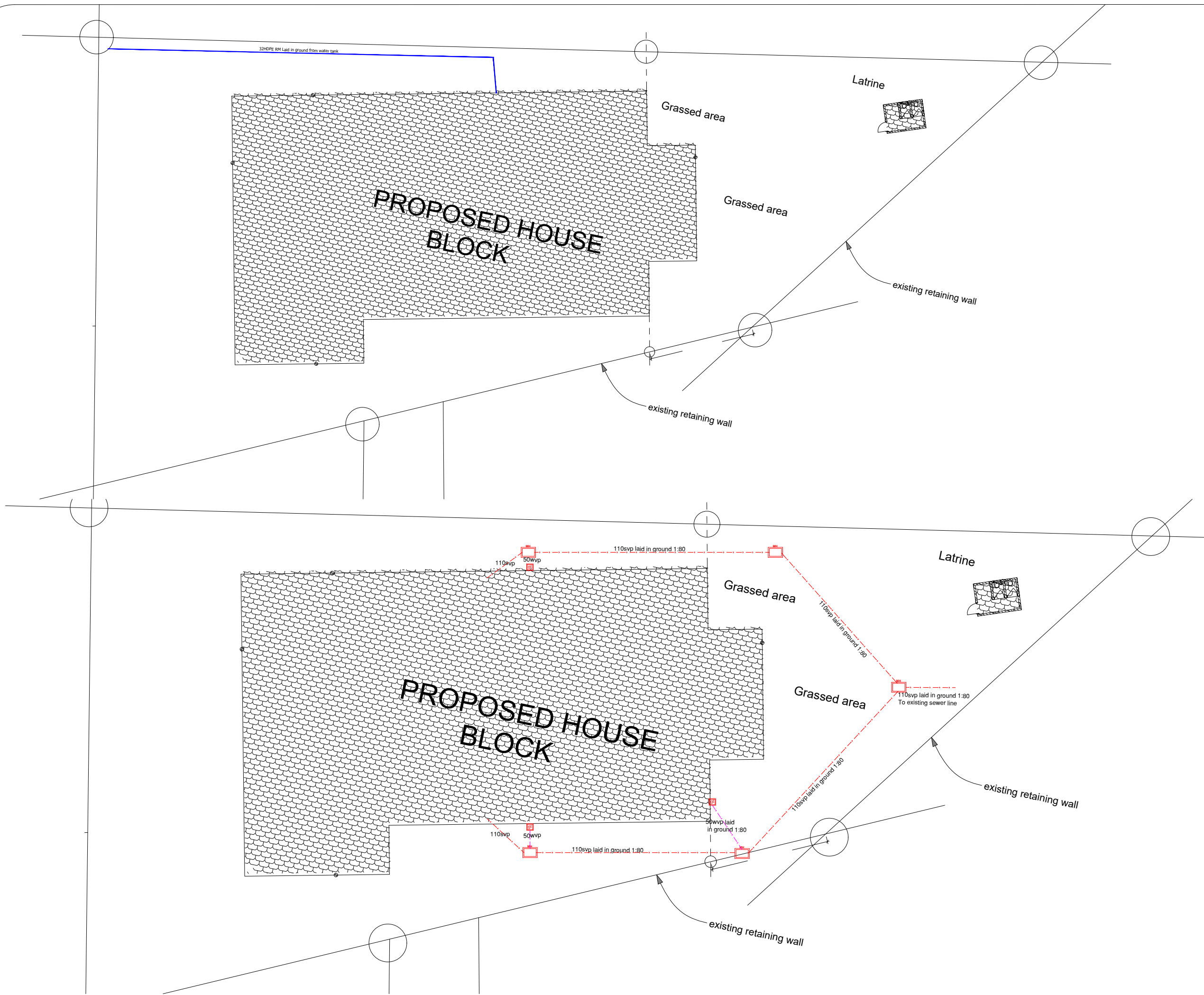
PROPOSED EXTENSION OF THE  
CHILDREN'S HOME AT On PLOT No.516  
Block. 254- NAMAKWA-VILLAGE  
NAKISUNGA S/COUNTY MUKONO  
DISTRICT

Architect:  
ARCH. MULWANA ALFRED JOEL  
REG. NO. 075  
PC. NO. 70043

Electrical Engineer:

<b>Drawing Title</b> GROUND AND FIRST FLOOR - CIRCUITRY SMALL POWER, LIGHTS, LIGHTENING PROTECTION AND CCTV LAYOUT		<b>Sheet</b>  <b>2022/12/E1</b>
<b>Scale</b> NTS	<b>Date</b> DEC 2022	<b>Drawn</b> NM

Sheet  
COUNTRY  
NG  
2022/12/E1



Symbols	Descriptions
	Cold Water Supply
	Hot Water Supply
	Control Valve
	Fire Extinguisher
	SVP drainage pipe
	WVP Drainage pipe
	Manhole
	Gulley trap
	Floor Drain
RM	Rising Main
TA	To Above
	Alarm Smoke Detector.
	Alarm Heat Detector.
No.	Revision/Issue
	Date

Client:  
HANNES CHRISTOF REINHARD  
LIEBE & VIERA LIEBE  
P.O Box;10109,Kla

Project Name and adress  
PROPOSED EXTENSION OF THE  
CHILDREN'S HOME AT On PLOT No.516  
Block. 254- NAMA KWA-VILLAGE  
NAKISUNGA S/COUNTY MUKONO  
DISTRICT

Architect:  
ARCH. MULWANA ALFRED JOEL  
REG. NO. 075  
PC. NO. 70043

Mechanical Engineer:

Drawing Title SITE PLAN - WATER AND DRAINAGE LAYOUT		Sheet 2022/12/M1	
Scale NTS	Date DEC 2022	Drawn NM	

