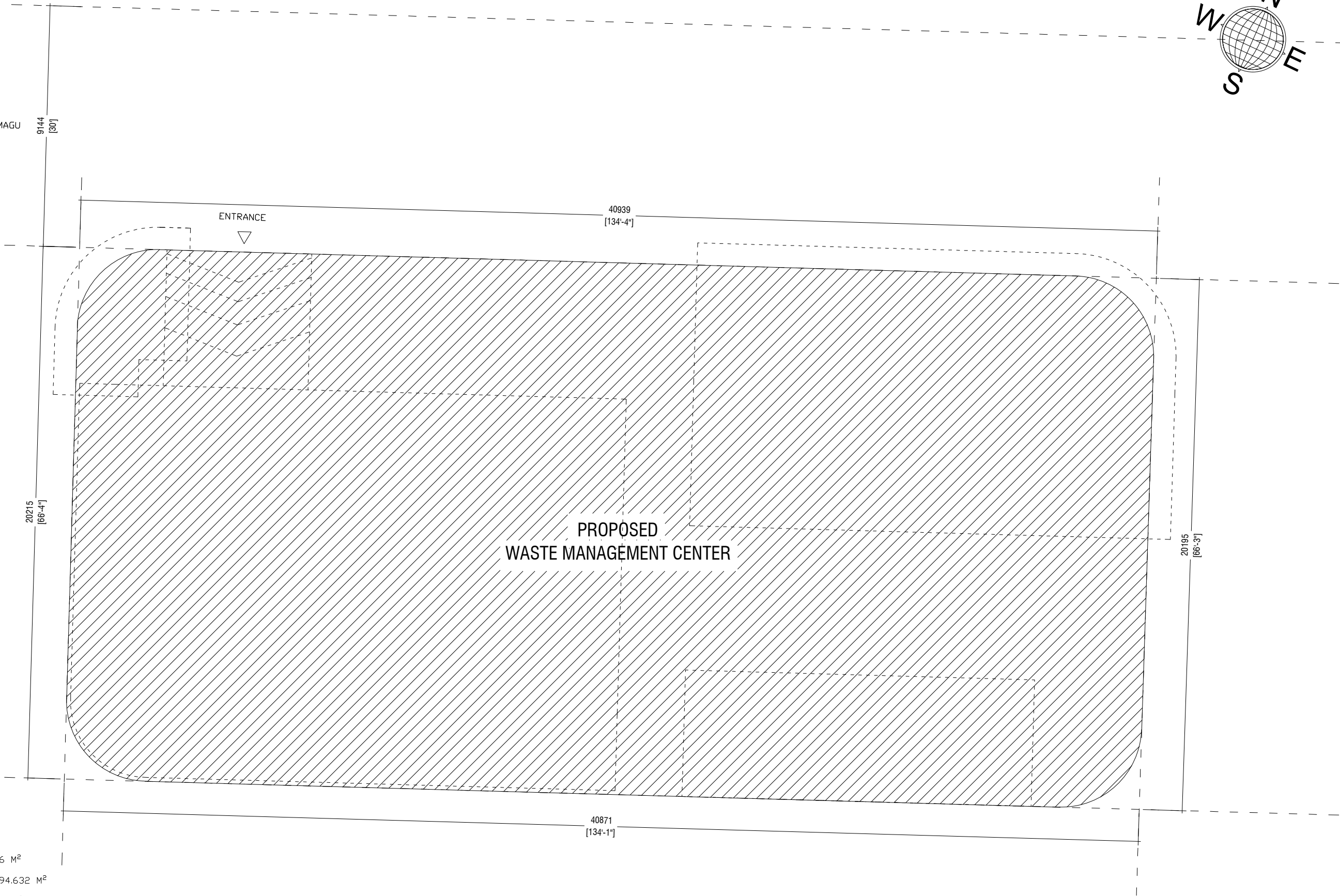


Road
FILIDAS MAGU
[30']



NOTE

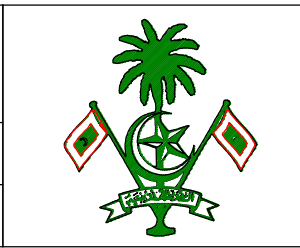
- PLOT AREA: 818.516 M²
- BUILD-UP AREA: 694.632 M²
- OPEN AREA: 123.884 M²

SITE PLAN
SCALE = NTS

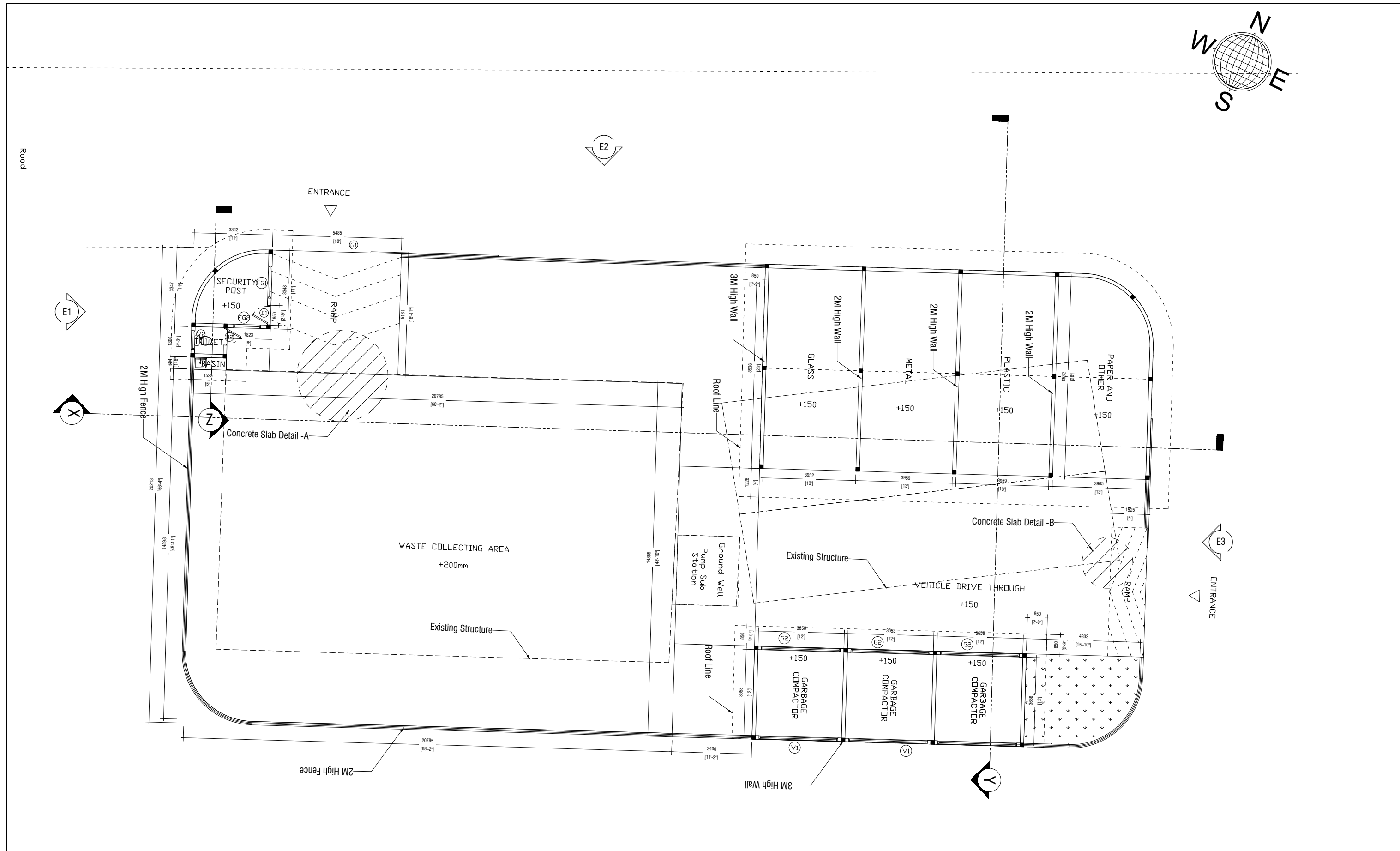
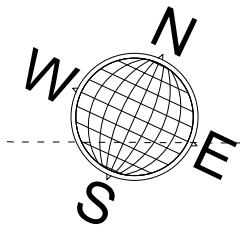
SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

PROJECT:
N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

SCALE: NTS
DATE: JANUARY 2022



A00



FLOOR PLAN
SCALE = NTS

SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

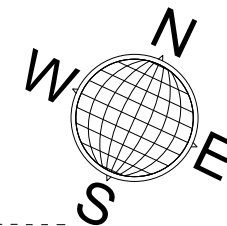
PROJECT:
N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

SCALE: NTS

DATE: JANUARY 2022



A01

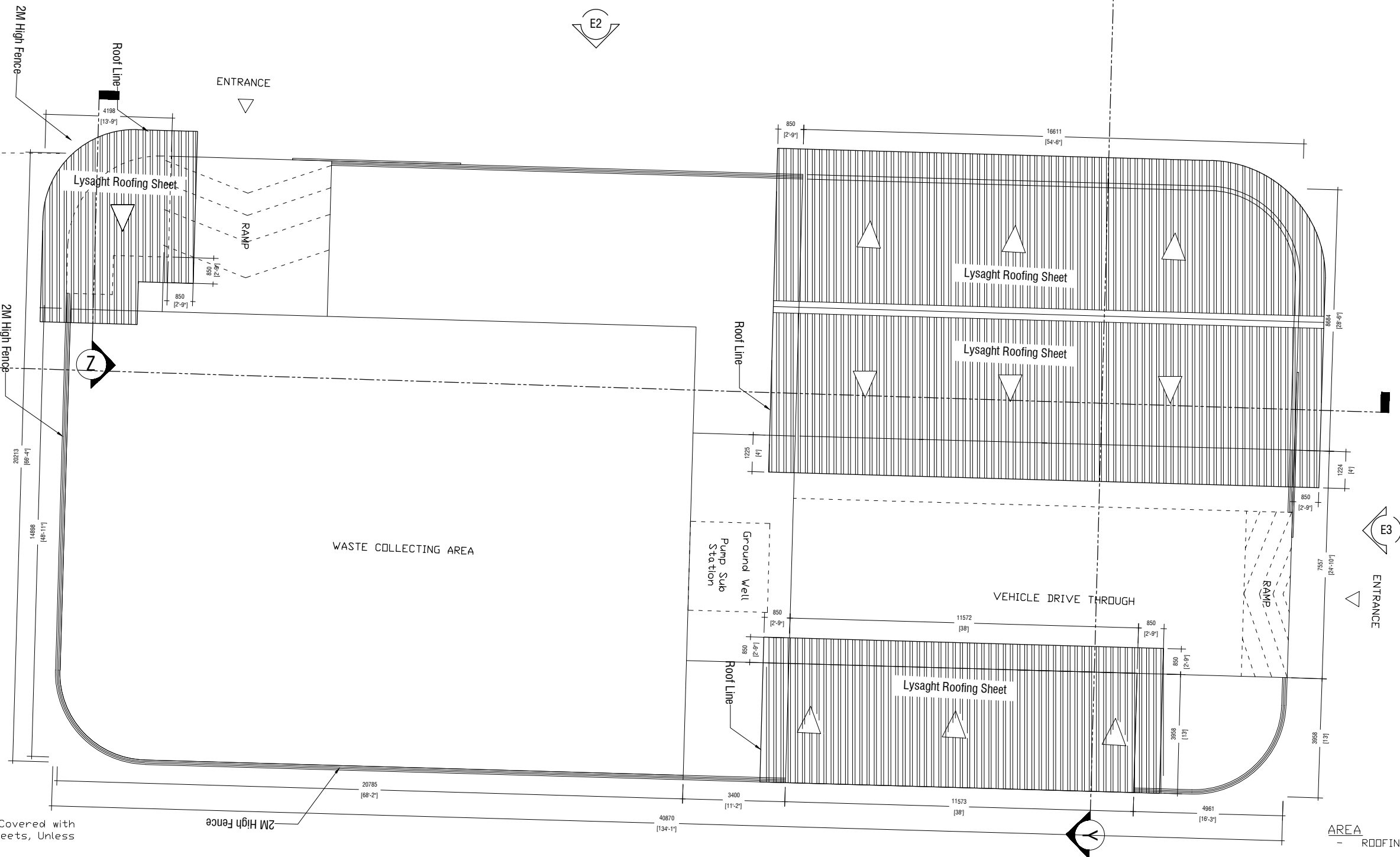


Road

E2

E1

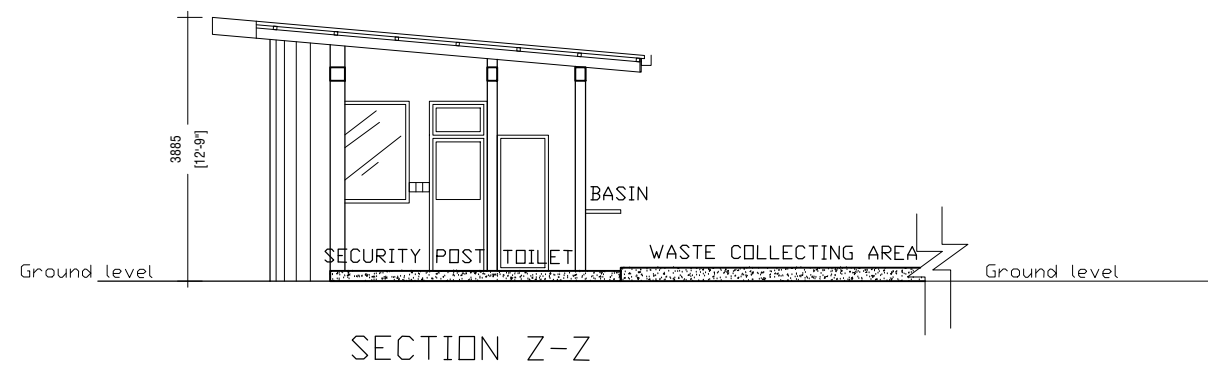
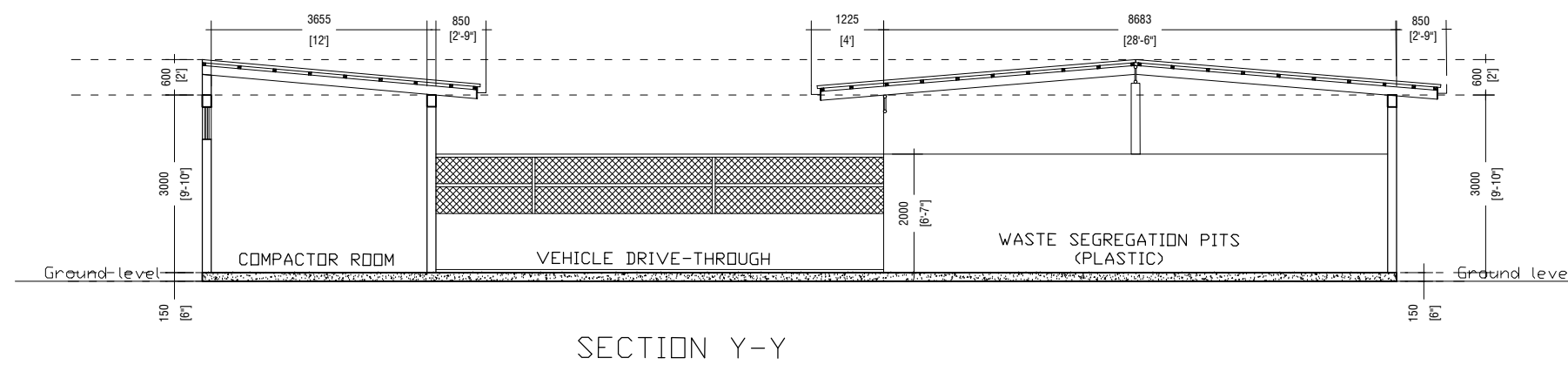
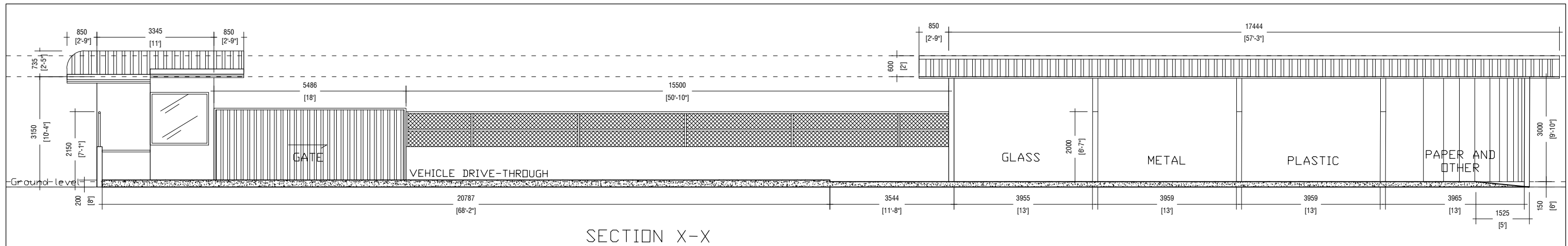
X



NOTE
 - All Roofs Must Be Covered with Lysaght Roofing Sheets, Unless Otherwise Stated.

AREA
 - ROOFING AREA: 285.389M²

ROOF PLAN SCALE = NTS	SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL			<h1>A02</h1>	
	PROJECT: N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE				SCALE: NTS
					DATE: JANUARY 2022



NOTE

- Columns Must Be Provided @ Every 10 Feet C/C.
- All Beams Are 150X200mm Reinforced With 2T10 Tied with R6@200mm C/C Rings. (Wall Beam On The Fence Is 150X150mm)
- All Walls Are To Be Built With 4" Hollow Blocks.
- All Walls Are To Be Plastered With Not Less Than 15mm Screed On Both Sides.
- All Fences Are To Be Built With 9 Gauge Ø2" GI Pipe Frame And PVC Coated Chain Link.

SECTION - X, Y AND Z
SCALE = NTS

SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

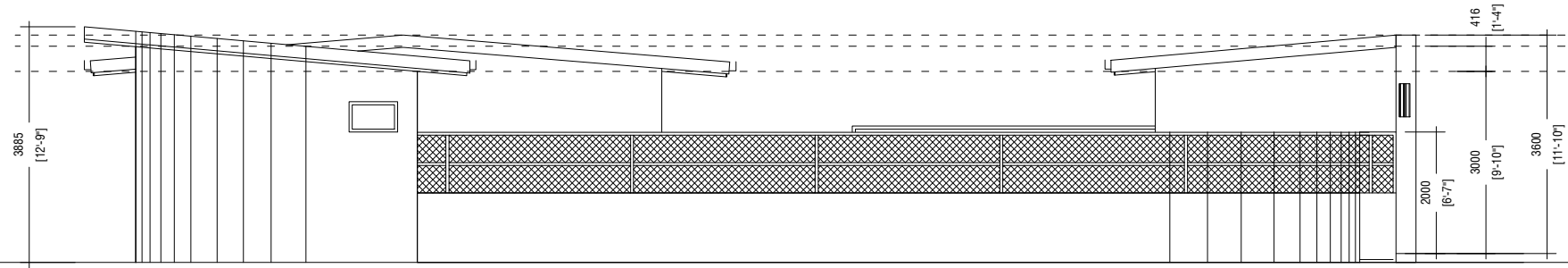
PROJECT:
N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

SCALE: NTS

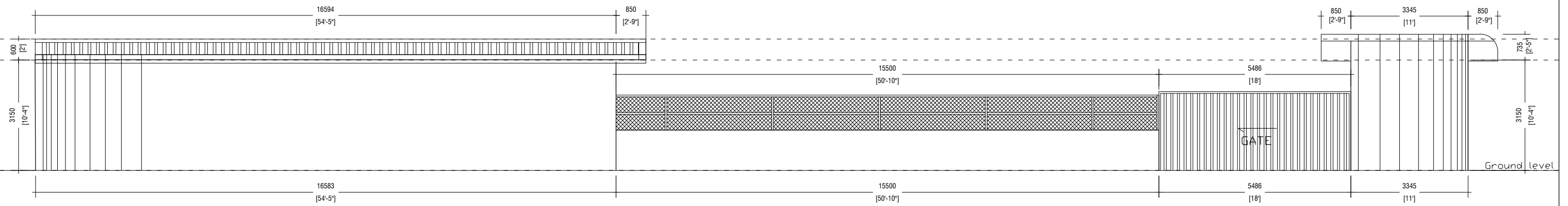
DATE: JANUARY 2022



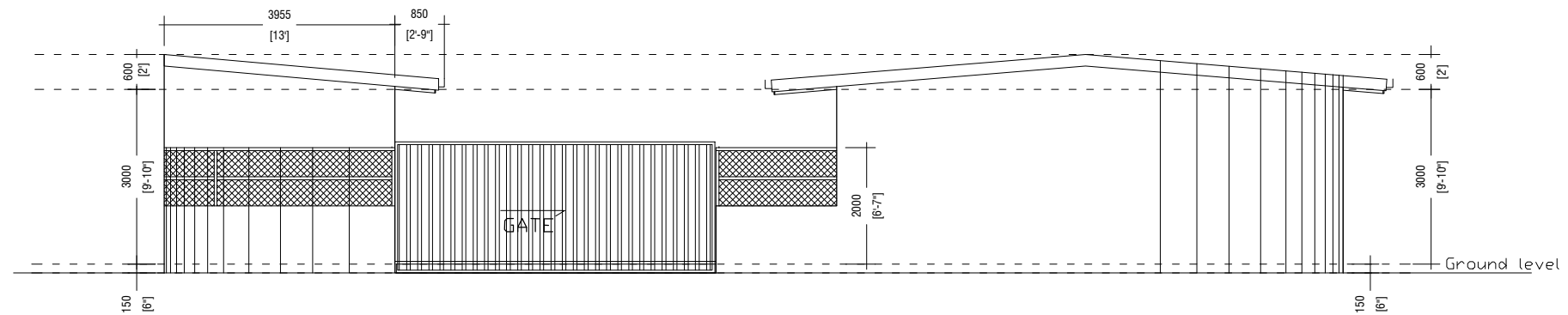
A03



ELEVATION - E1



ELEVATION - E2



ELEVATION - E3

ELEVATION - E1, E2 AND E3
SCALE = NTS

SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

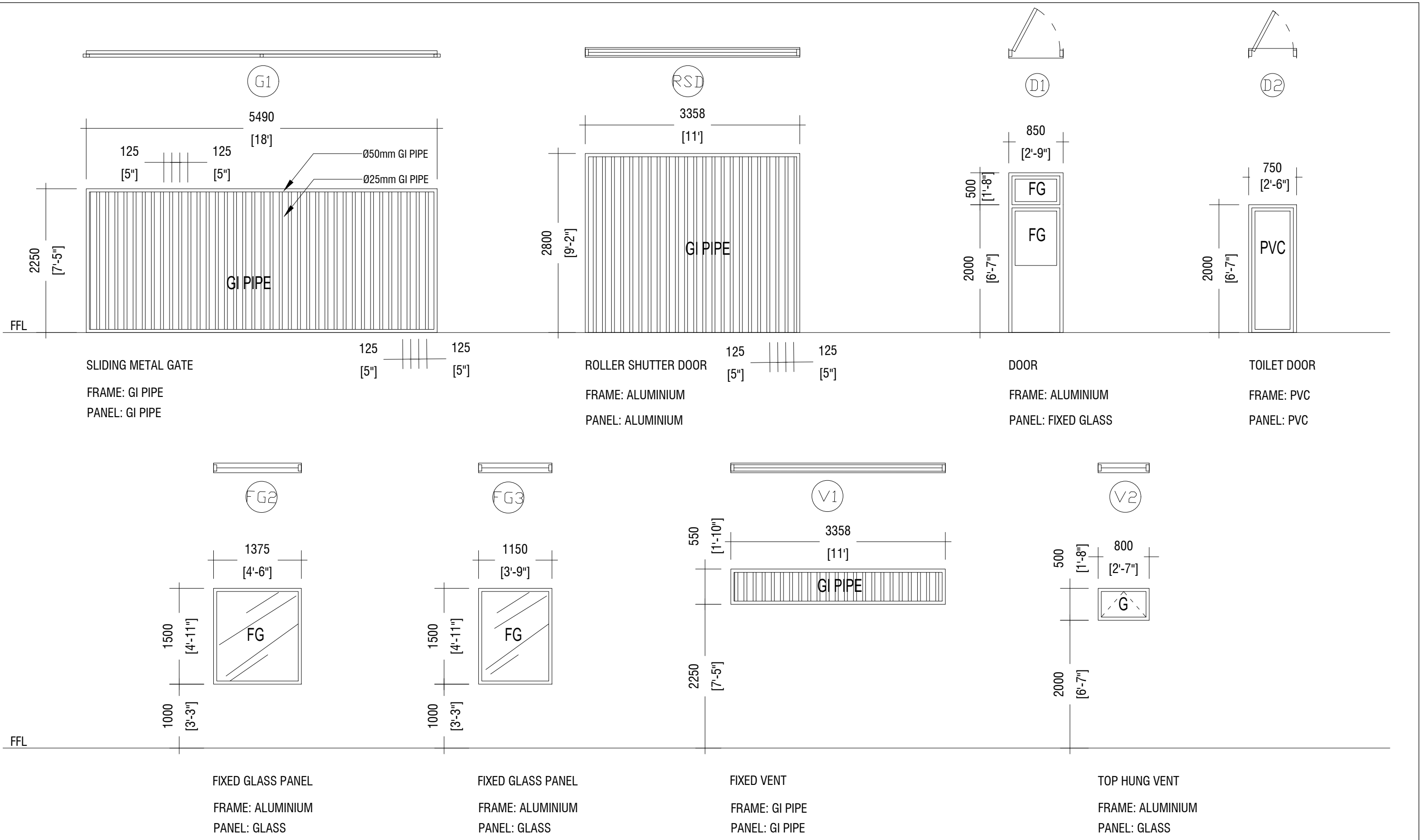
PROJECT:
N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

SCALE: NTS

DATE: JANUARY 2022



A04



DOOR / WINDOW SCHEDULE
 SCALE = NTS

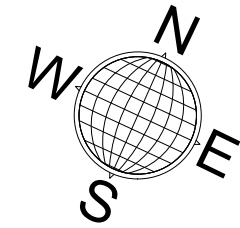
SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

PROJECT:
 N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

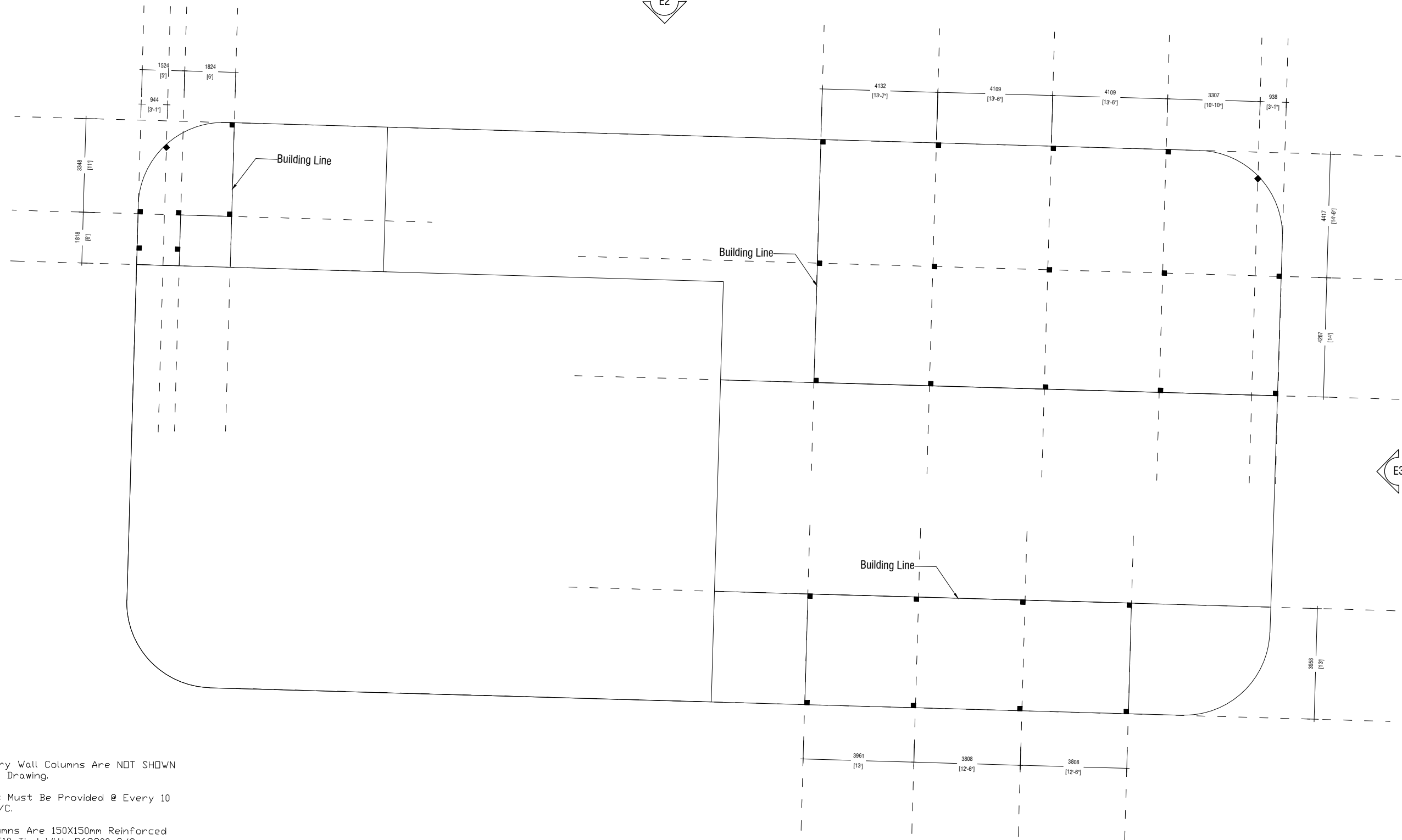
SCALE: NTS
 DATE: JANUARY 2022



A05



E2



E3

NOTE

- Boundary Wall Columns Are NOT SHOWN On This Drawing.
- Columns Must Be Provided @ Every 10 Feet C/C.
- All Columns Are 150X150mm Reinforced With 2T10 Tied With R6@200 C/C.

COLUMN LOCATION PLAN
SCALE = NTS

SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

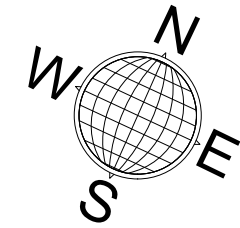
PROJECT:
N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

SCALE: NTS

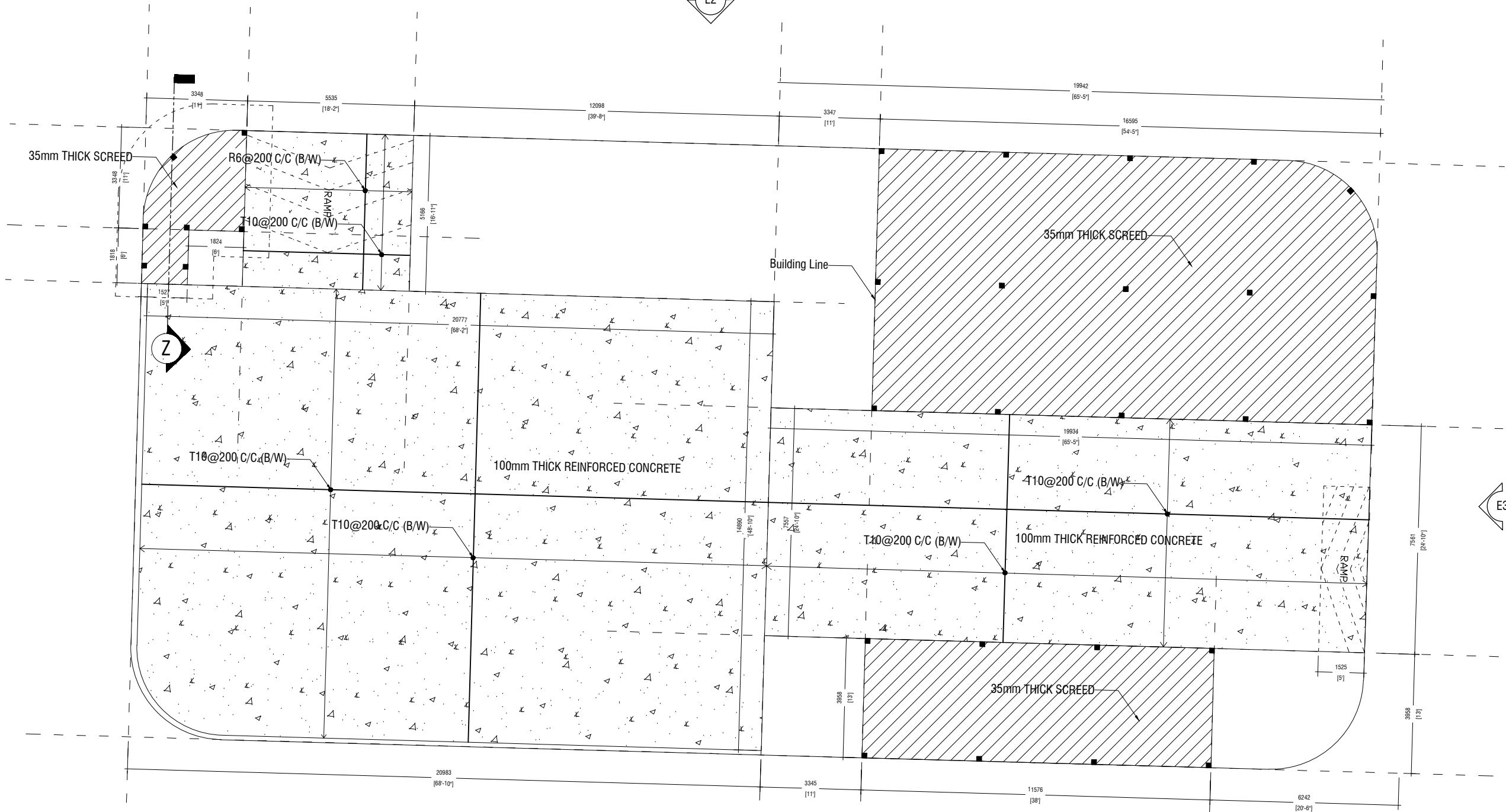
DATE: JANUARY 2022



S01



E2



NOTE

- Waste Collecting Area Reinforced Slab Thickness: 200mm.
- Vehicle Drive-Through Reinforced Slab Thickness: 150mm.
- All Concrete Slabs Are Reinforced With T10@200 C/C Both-Ways (Single Net).
- Other Non-Reinforced Slabs Are 35mm Thick Cement Screed @1:4 Ratio.

AREA
 - CONCRETE AREA: 486.786M²
 - SCREED AREA: 199.018M²

GROUND SLAB REINFORCEMENT PLAN
 SCALE = NTS

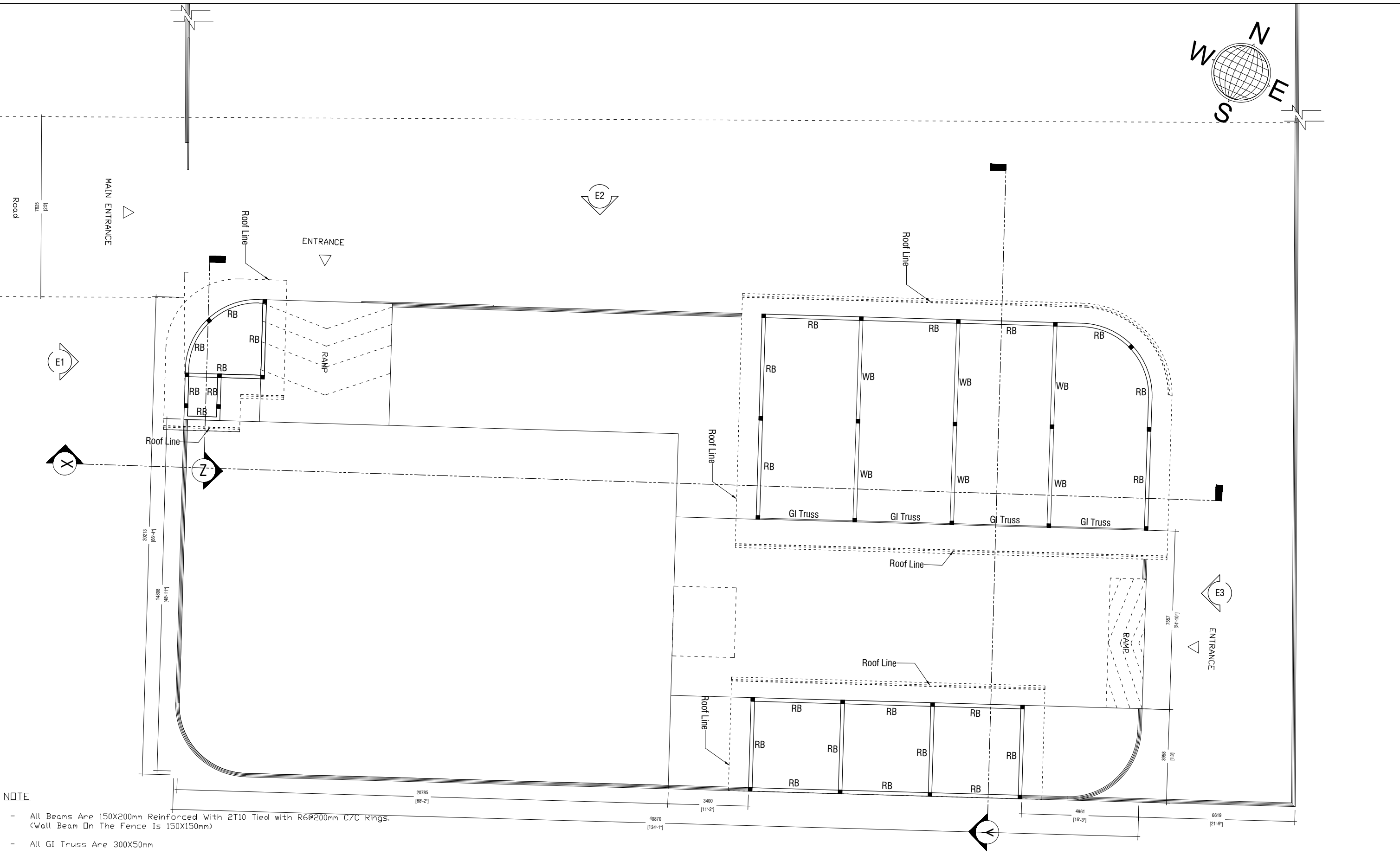
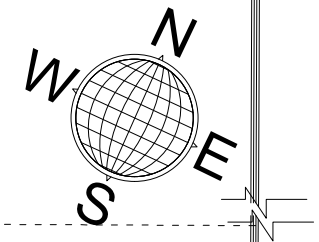
SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

PROJECT:
 N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

SCALE: NTS
 DATE: JANUARY 2022



S02



NOTE

- All Beams Are 150X200mm Reinforced With 2T10 Tied with R6@200mm C/C Rings.
(Wall Beam On The Fence Is 150X150mm)
- All GI Truss Are 300X50mm

BEAM PLAN SCALE = NTS	SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL			<h1>S03</h1>	
	PROJECT: N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE				SCALE: NTS
					DATE: JANUARY 2022

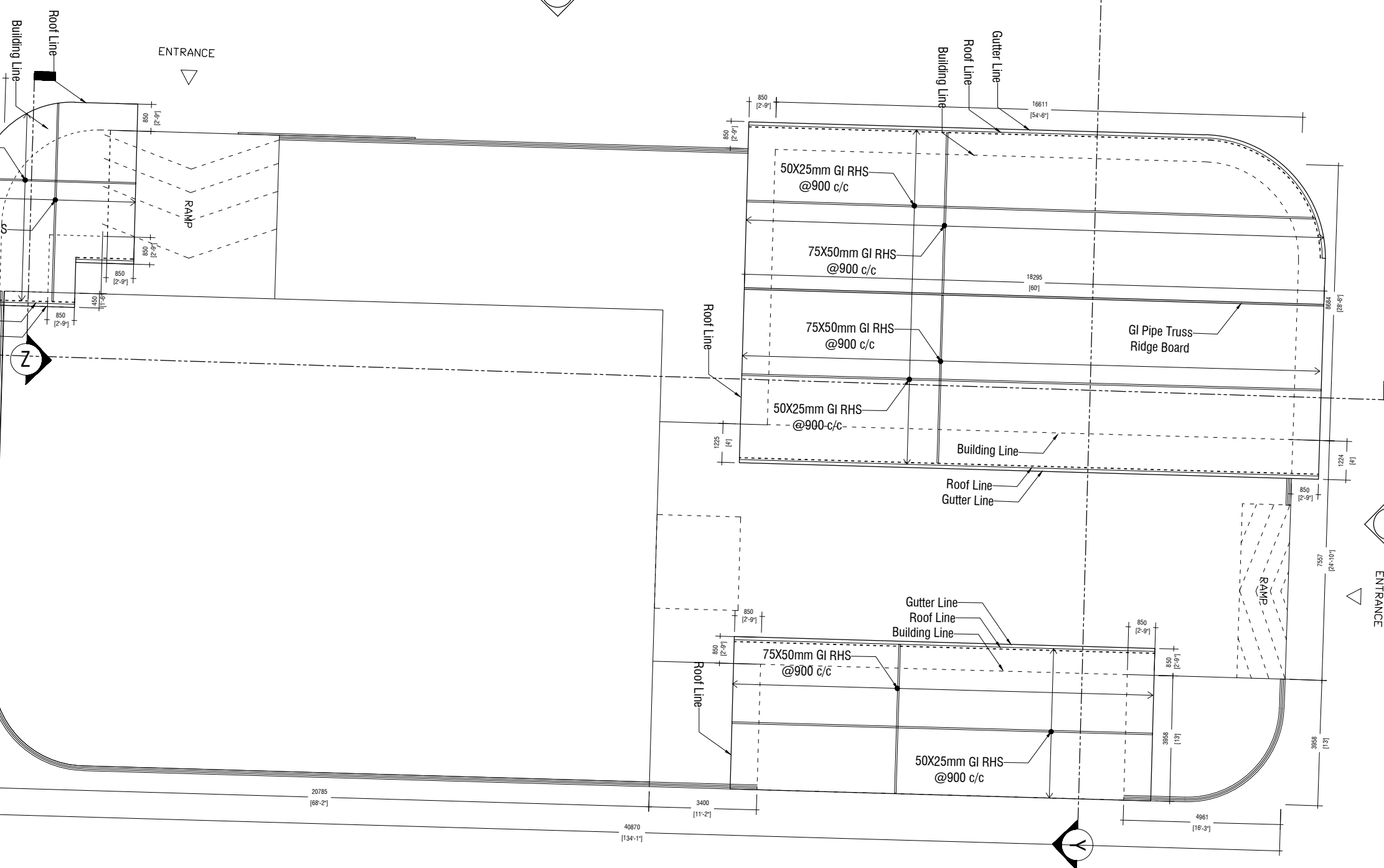


Road

E2

E1

X



E3

ENTRANCE

ROOF FRAMING PLAN
SCALE = NTS

SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

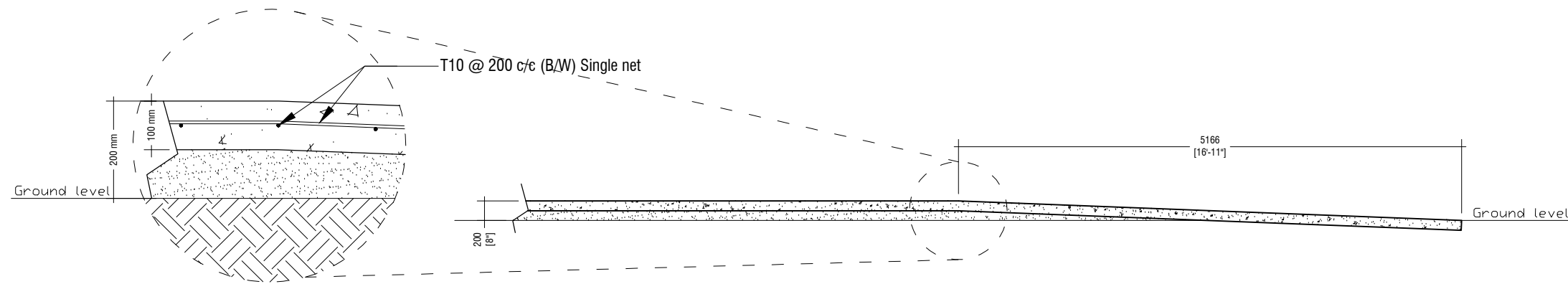
PROJECT:
N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

SCALE: NTS

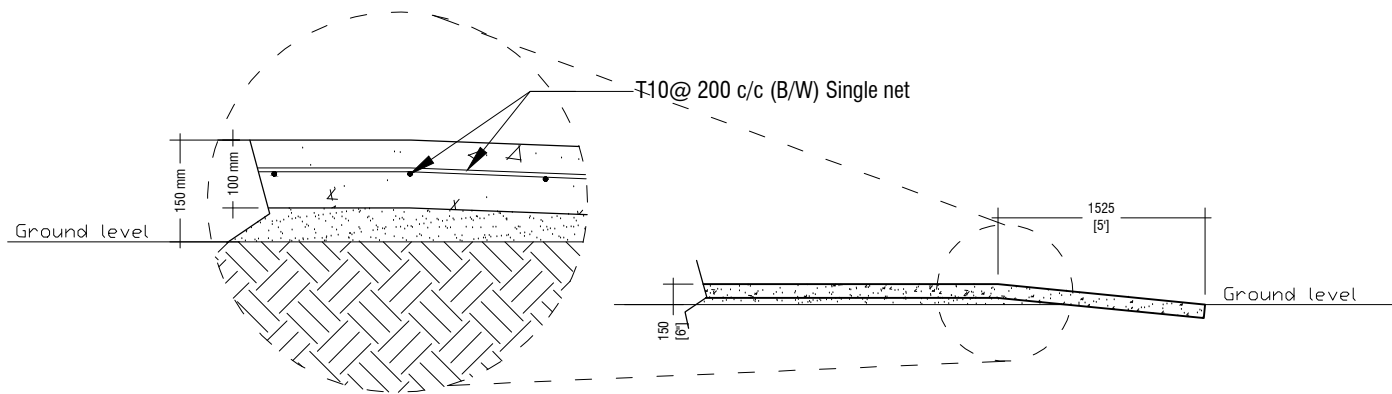
DATE: JANUARY 2022



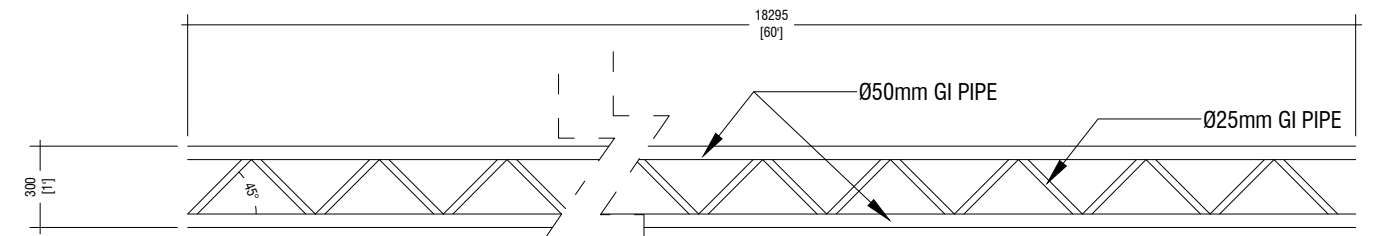
S04



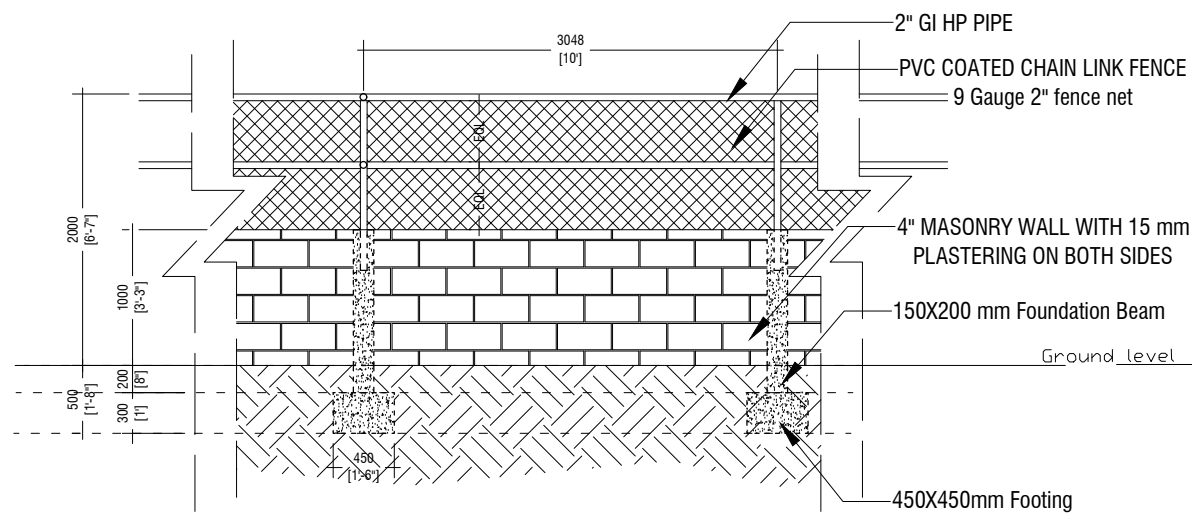
CONCRETE SLAB DETAIL-A
SCALE = NTS



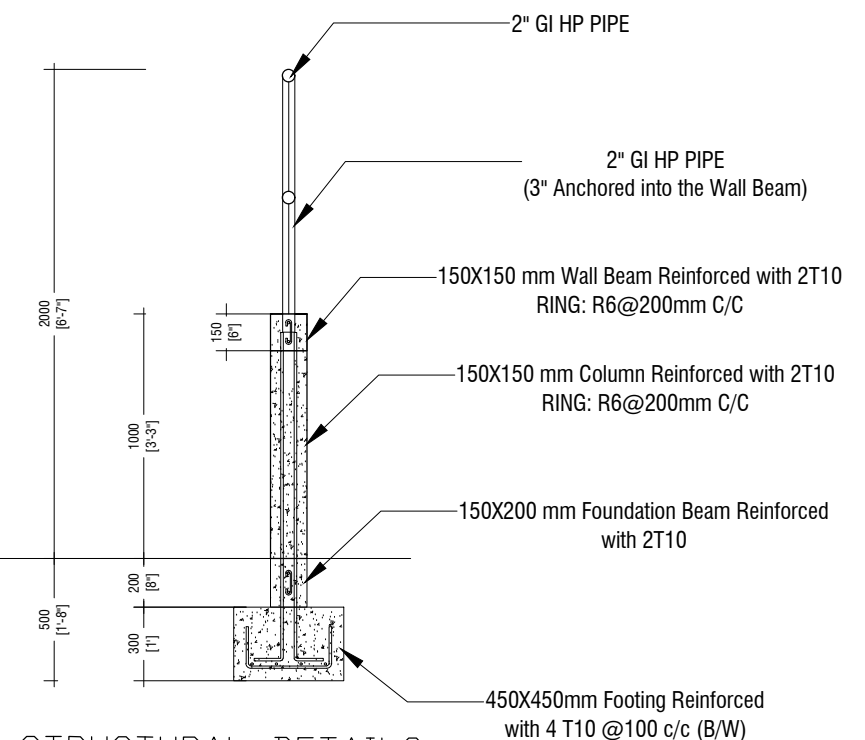
CONCRETE SLAB DETAIL-B
SCALE = NTS



TYPICAL TRUSS DETAILS
SCALE = NTS



TYPICAL FENCE DETAILS
SCALE = NTS



STRUCTURAL DETAILS
SCALE = NTS

NOTE

- Columns Must Be Provided @ Every 10 Feet C/C.
- All Walls Are To Be Built With 4" Hollow Blocks.
- All Walls Are To Be Plastered With Not Less Than 15mm Screed On Both Sides.
- All Fences Are To Be Built With 9 Gauge Ø2" GI Pipe Frame And PVC Coated Cain Link.

STRUCTURAL DETAILS
SCALE = NTS

SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

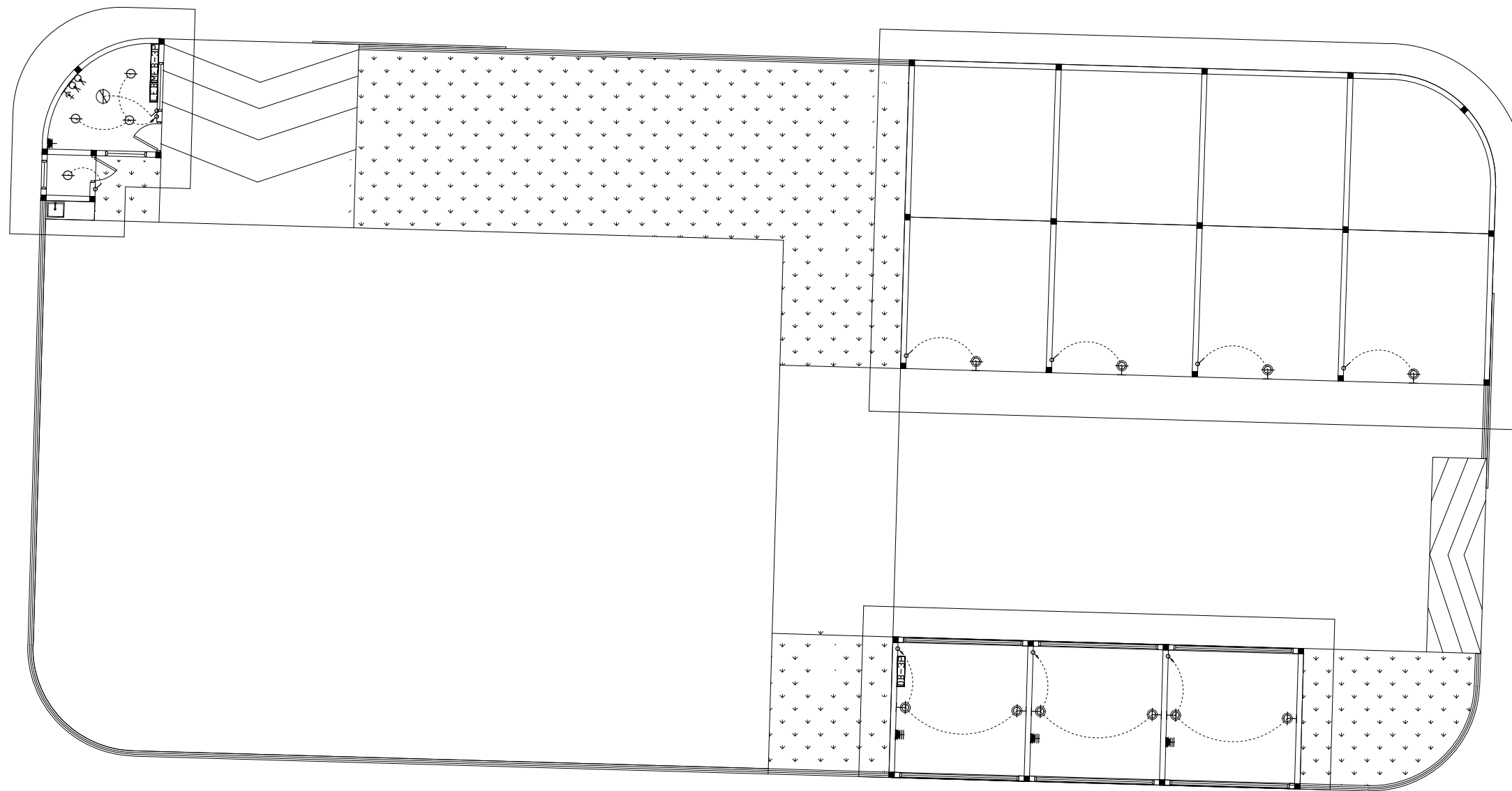
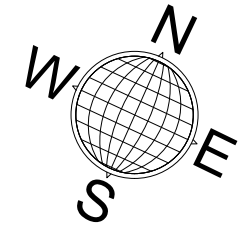
PROJECT:
N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE













SCALE: NTS

DATE: JANUARY 2022



S05



-  MAIN EQUIPOTENTIAL TERMINAL BOX
-  LOCAL EQUIPOTENTIAL TERMINAL BOX
-  3 PHASE DB
-  CEILING FAN
-  CEILING RECESSED DOWN LIGHT
-  3 PHASE SOCKET OUTLET
-  AC SOCKET OUTLET
-  DOUBLE GANG SOCKET OUTLET
-  NETWORK OUTLET
-  SINGLE GANG ONE-WAY SWITCH
-  DOUBLE GANG ONE-WAY SWITCH
-  4 GANG ONE-WAY SWITCH

ELECTRICAL & POWER LAYOUT
SCALE = NTS

SECRETARIAT of the SOUTH MILADHUNMADULU KENDHIKULHUDHOO COUNCIL

PROJECT:
N.KENDHIKULHUDHOO WASTE MANAGEMENT CENTER UPGRADE

SCALE: NTS

DATE: JANUARY 2022



E01