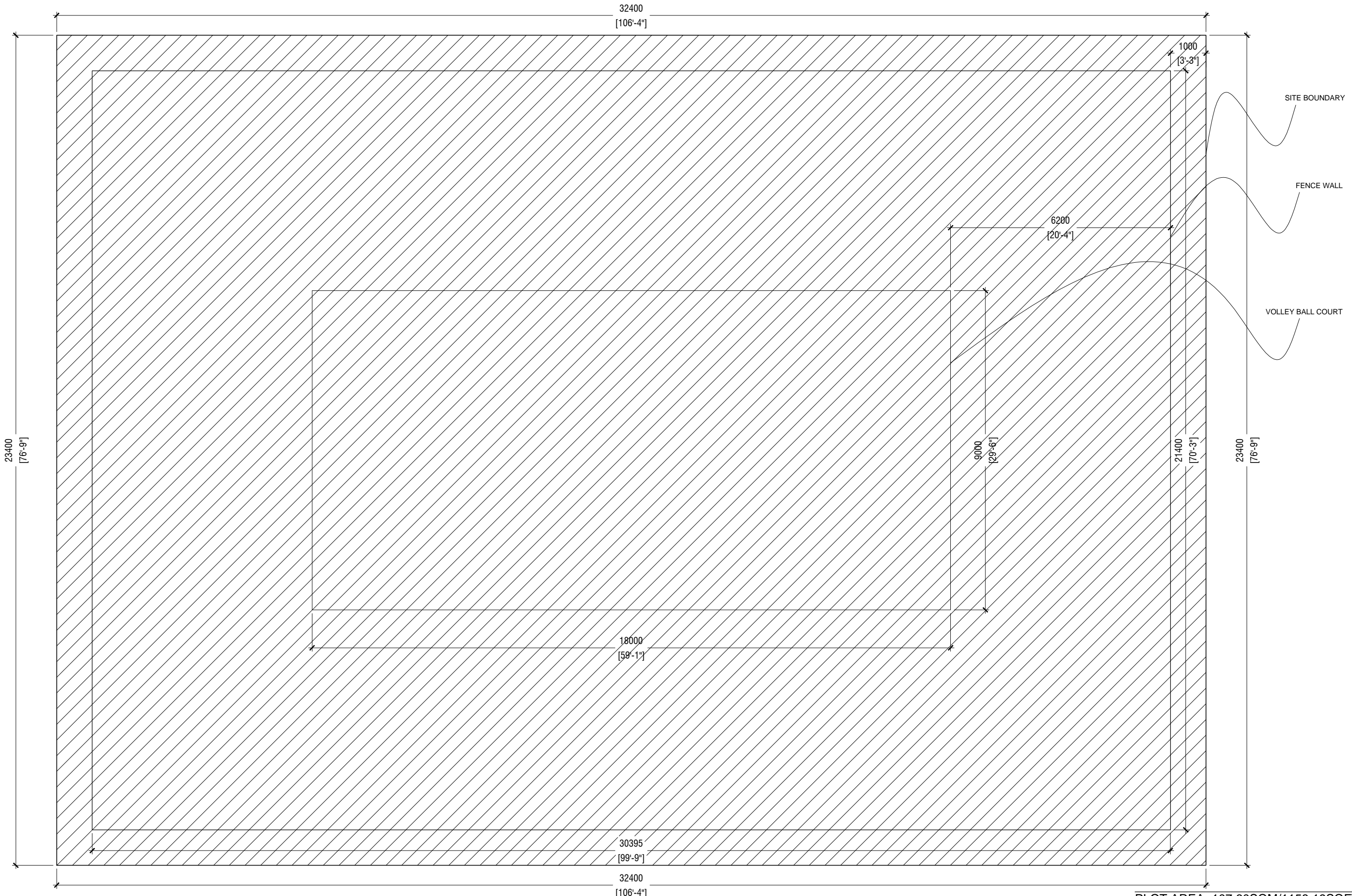


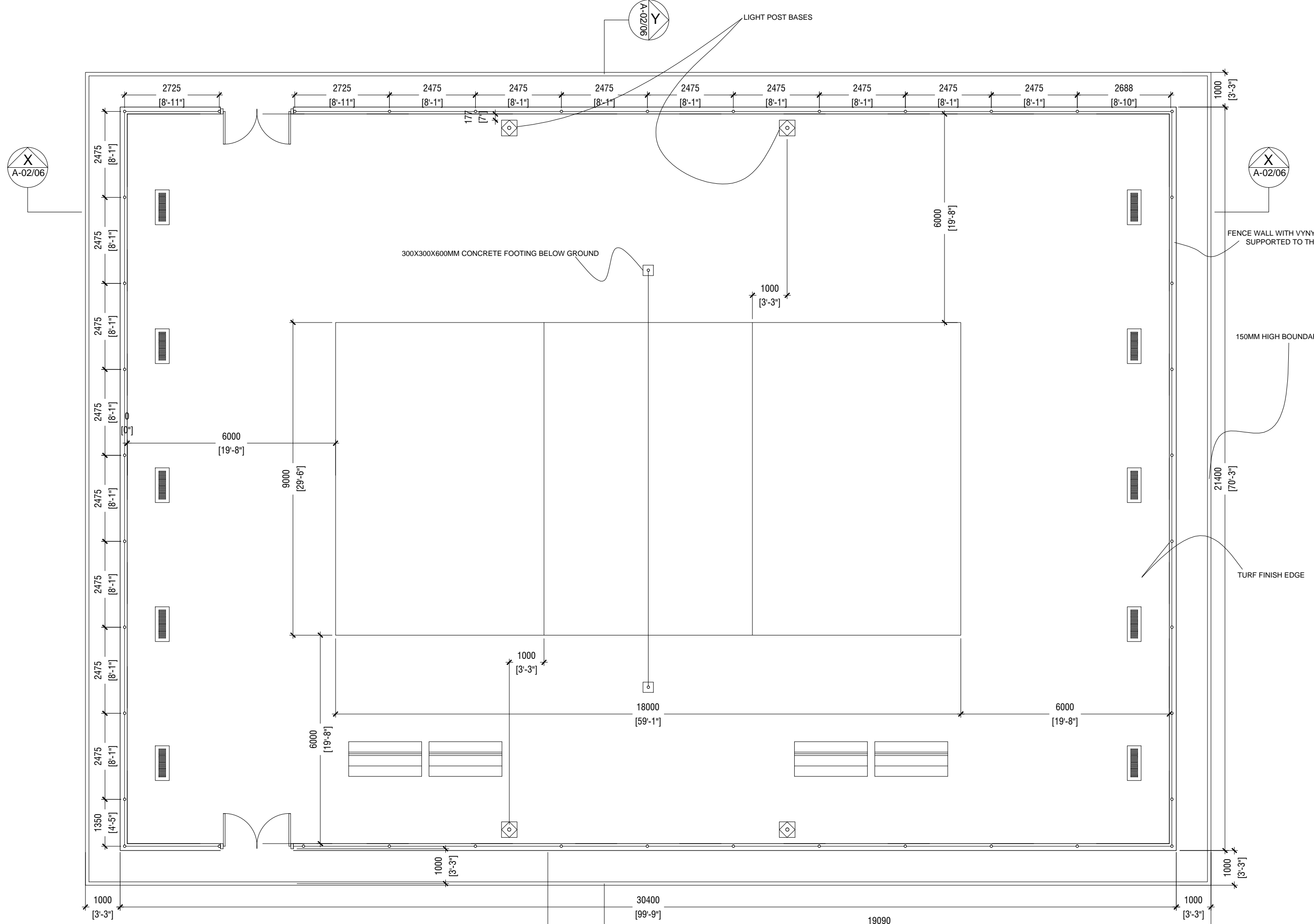
OUTDOOR VOLLEY COURT
ARCHITECTURAL DRAWINGS



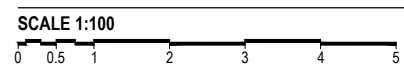
PLOT AREA=107.60SQM/1158.19SQFT

SITE PLAN
 SCALE 1:100

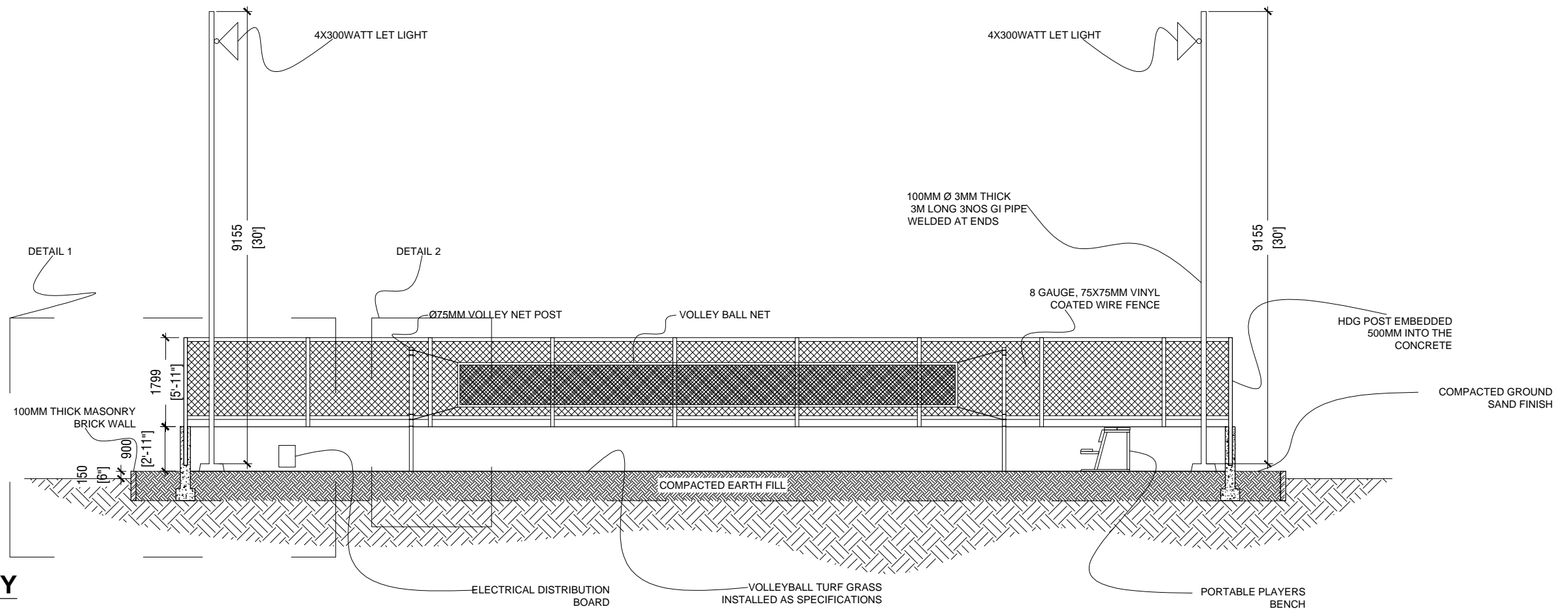
PROJECT: VOLLEYBALL COURT	ARCHITECTURAL DESIGN	DWG NO:
CLIENT: RANEY	DRAFTED BY: - ABDULLA ANEEL	A - 00/06
DATE: MAY 2021		
DO NOT SCALE THE DRAWING		



VOLLEY BALL COURT FLOOR PLAN

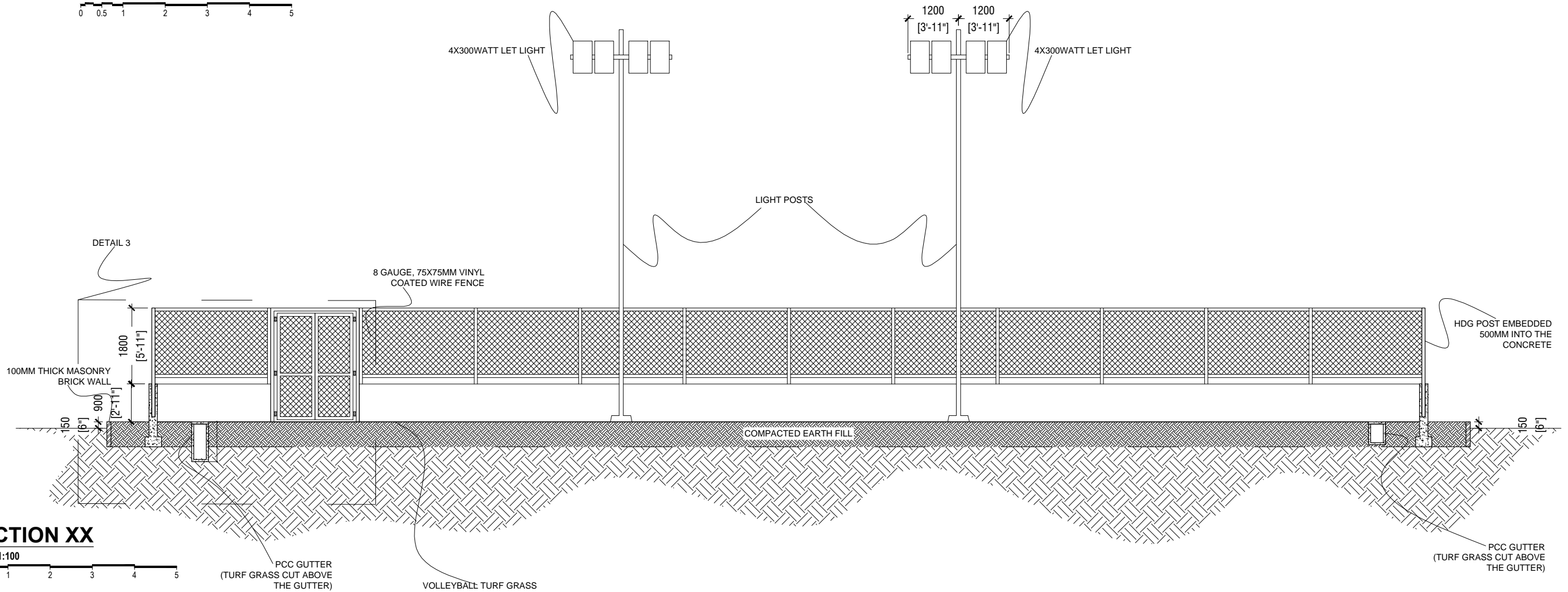


PROJECT: VOLLEYBALL COURT	ARCHITECTURAL DESIGN	DWG NO:
CLIENT: RANEY	DRAFTED BY: - ABDULLA ANEEL	A - 01/06
DATE: MAY 2021		
DO NOT SCALE THE DRAWING		



SECTION YY

SCALE 1:100

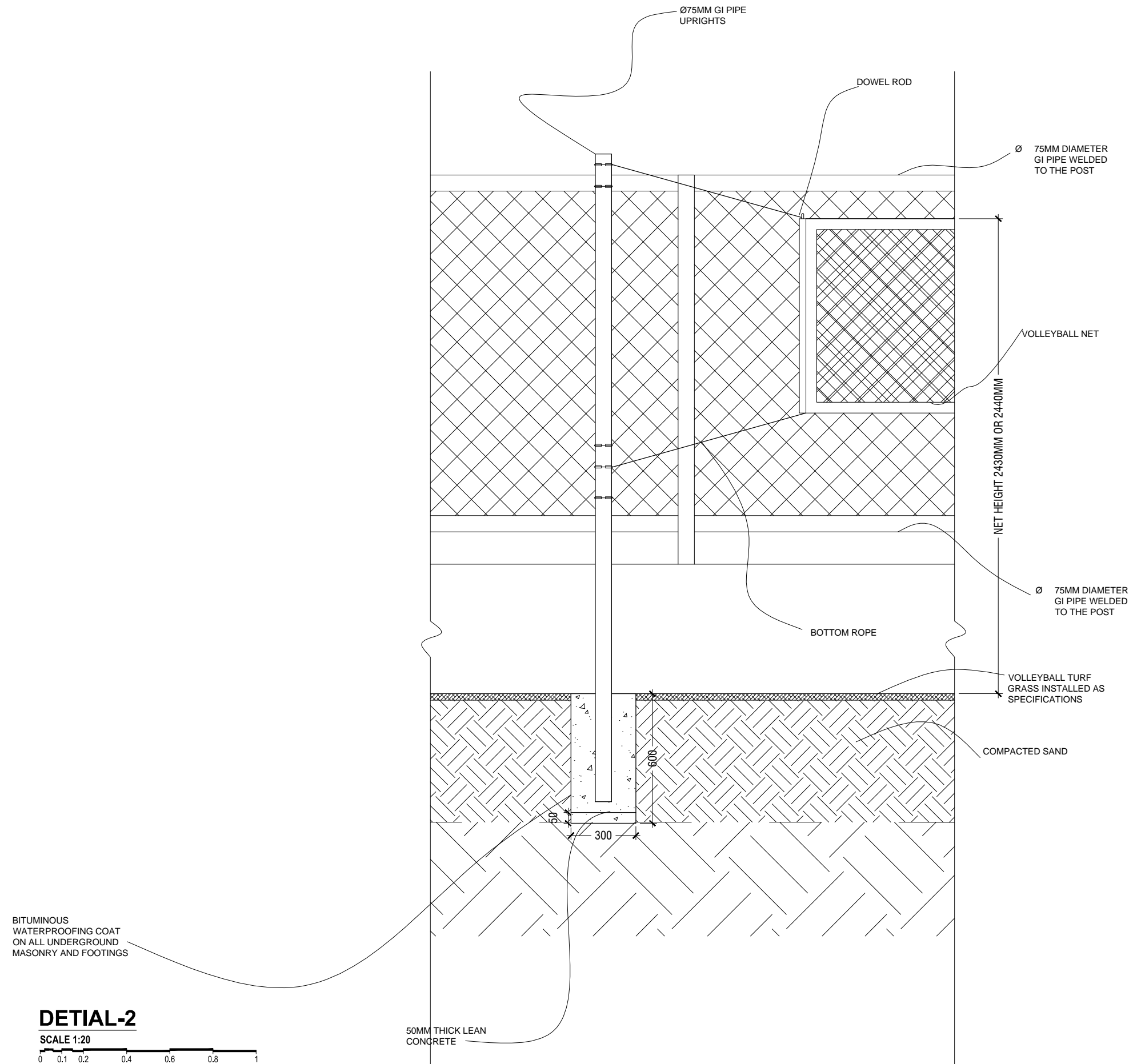


SECTION XX

SCALE 1:100



PROJECT: VOLLEYBALL COURT	ARCHITECTURAL DESIGN	DWG NO:
CLIENT: RANEY	DRAFTED BY: - ABDULLA ANEEL	A - 02/06
DATE: MAY 2021		
DO NOT SCALE THE DRAWING		



PROJECT: VOLLEYBALL COURT	ARCHITECTURAL DESIGN	DWG NO:
CLIENT: RANEY	DRAFTED BY: - ABDULLA ANEEL	A - 04/06
DATE: MAY 2021		
DO NOT SCALE THE DRAWING		

150
[6"]

100MM THICK MASONRY WALL FINISH

BITUMINOUS WATERPROOFING COAT ON ALL UNDERGROUND MASONRY AND FOOTINGS

METAL POST

Ø75MM METAL FRAMED GATE

Ø 75MM DIAMETER GI PIPE WELDED TO THE POST

8 GAUGE, 75X75MM VINYL COATED WIRE FENCE

Ø 75MM DIAMETER GI PIPE WELDED TO THE POST

VOLLEYBALL TURF GRASS INSTALLED AS SPECIFICATIONS

COMPACTED SAND

DETIAL-3

SCALE 1:20



50MM THICK LEAN CONCRETE

SETTLEMENT TANK

1° SLOPE

75 2668 75 75 75 900 900 75

1800

900

2690

1503

150

550
150

450

250

200

50

800

50

50

50

75

75

PROJECT: VOLLEYBALL COURT

ARCHITECTURAL DESIGN

DWG NO:

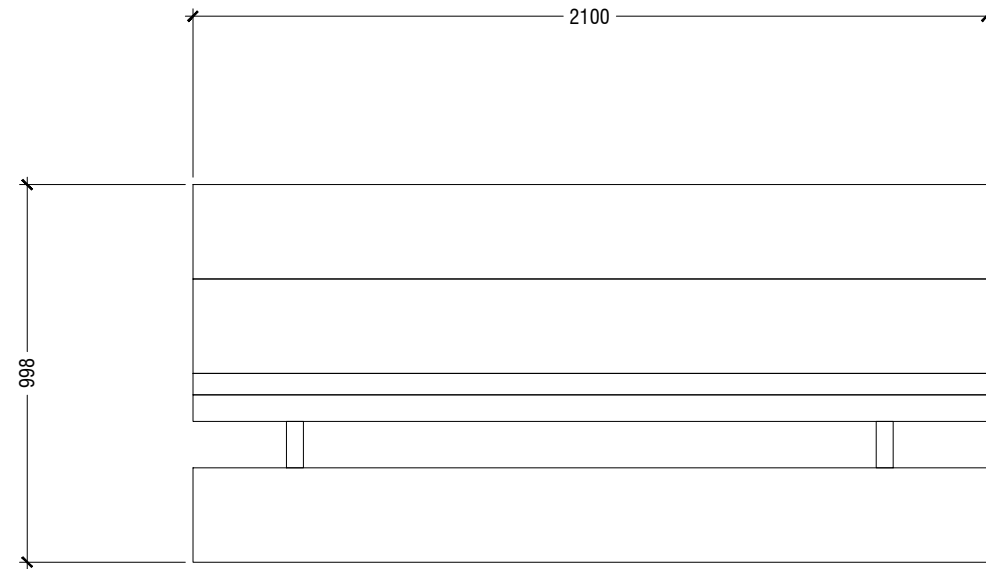
CLIENT: RANEY

DRAFTED BY: - ABDULLA ANEEL

A - 05/06

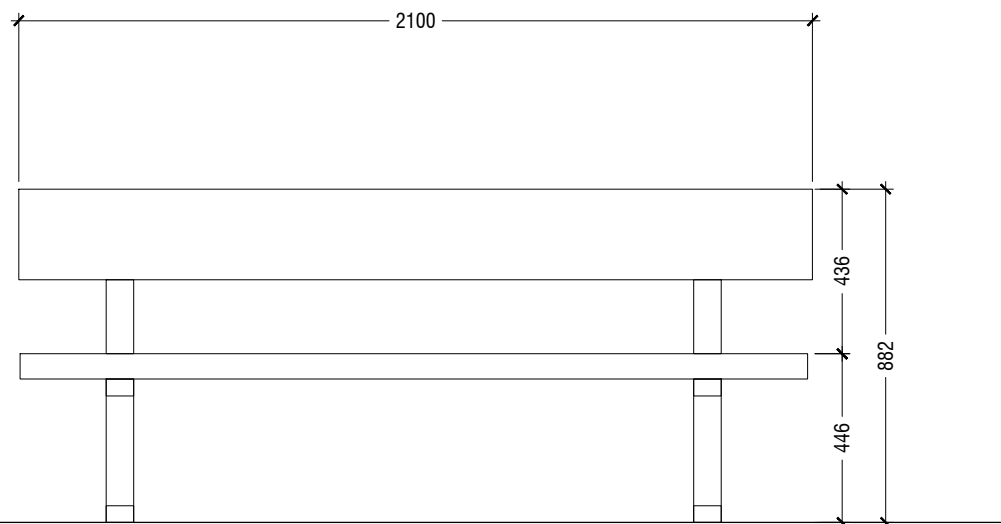
DATE: MAY 2021

DO NOT SCALE THE DRAWING



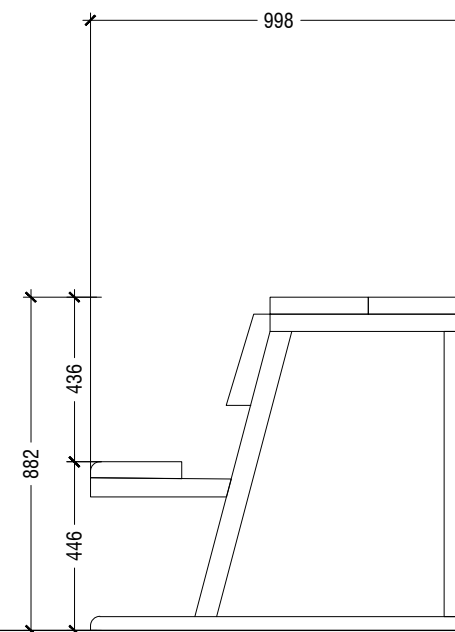
PORTABLE PLAYERS BENCH-PLAN

SCALE 1:20
 0 0.1 0.2 0.4 0.6 0.8 1



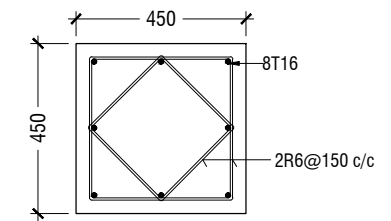
PORTABLE PLAYERS BENCH-FRONT ELEVATION

SCALE 1:20
 0 0.1 0.2 0.4 0.6 0.8 1



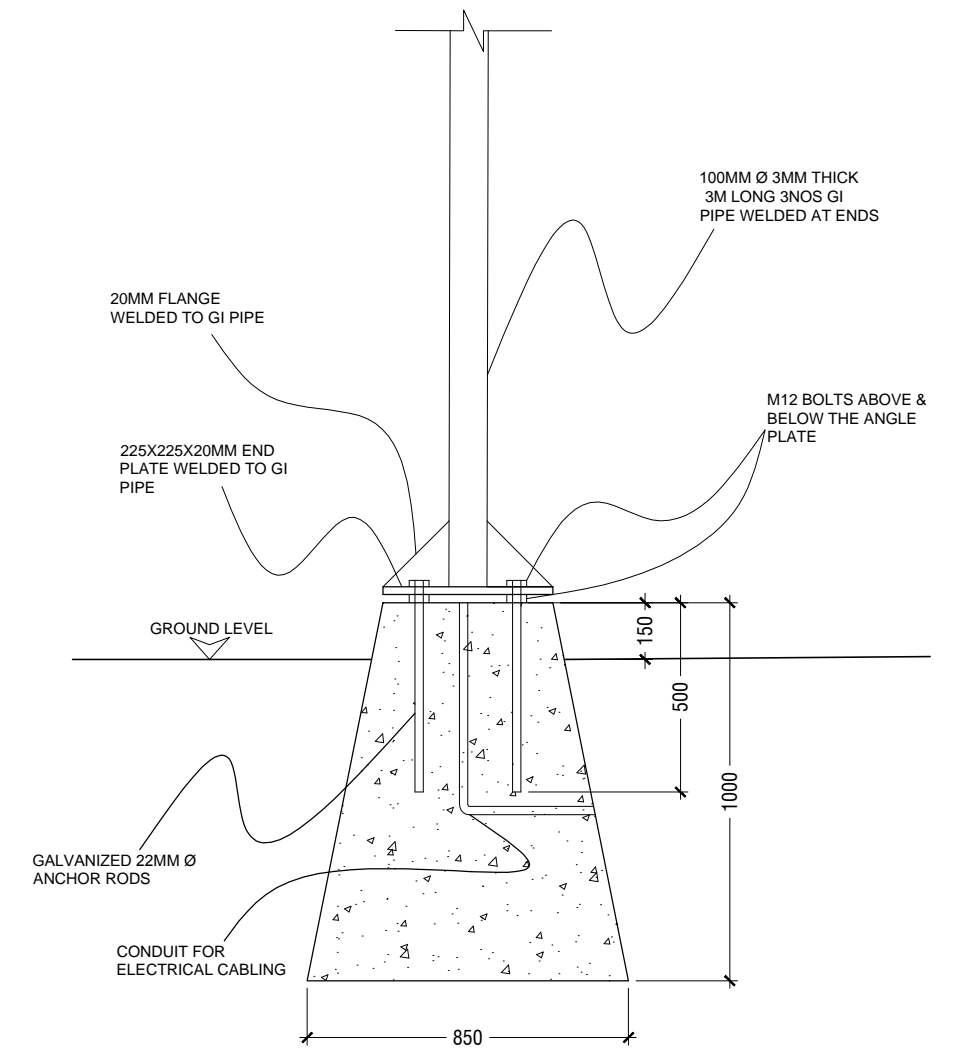
PORTABLE PLAYERS BENCH-SIDE ELEVATION

SCALE 1:20
 0 0.1 0.2 0.4 0.6 0.8 1



LIGHT POST FOOTING DETAILS

SCALE 1:20
 0 0.1 0.2 0.4 0.6 0.8 1



LIGHT POST FIXING DETAILS

SCALE 1:20
 0 0.1 0.2 0.4 0.6 0.8 1

PROJECT: VOLLEYBALL COURT
 CLIENT: RANEY
 DATE: MAY 2021
 DO NOT SCALE THE DRAWING

ARCHITECTURAL DESIGN
 DRAFTED BY: - ABDULLA ANEEL

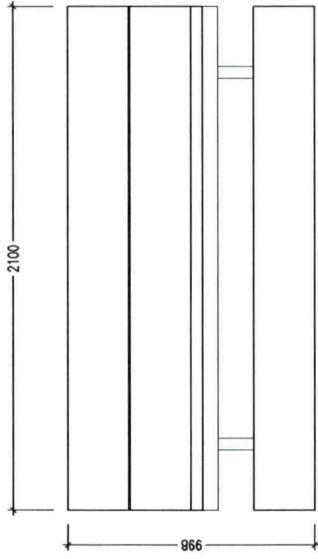
DWG NO:
 A - 06/06

PVC COATED WIRE FENCE

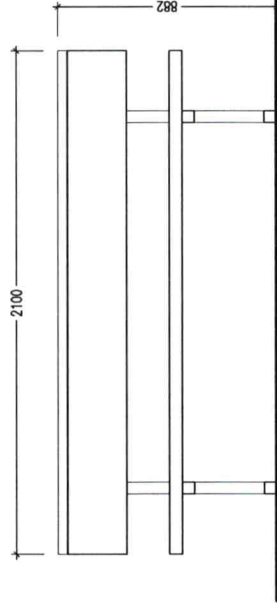


8 Gauge, 75x75 mm
vinyl coated wire fence

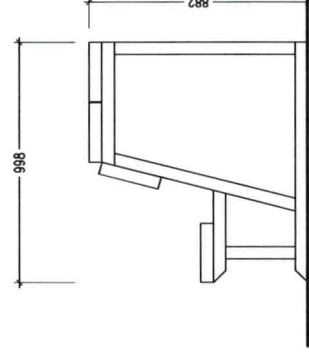
PORTABLE PLAYERS BENCH



PORTABLE PLAYERS BENCH- FLOOR PLAN
SCALE 1:20



PORTABLE PLAYERS BENCH- SIDE ELEVATION
SCALE 1:20



PORTABLE PLAYERS BENCH- SIDE ELEVATION
SCALE 1:20

System Information

Material: Aluminium
2100 mm , bench with single foot plank



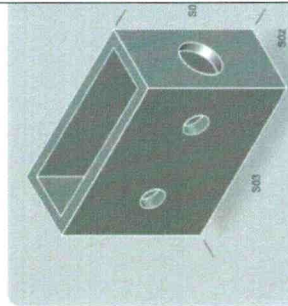
DRAINAGE/GUTTER SPECIFICATIONS

SETT-T TECHNICAL DATA SHEET

Settlement Tank

MRC's engineering quality cement concrete products, MRCC Blocks are durable, high strength blocks, specially manufactured to cope with exposure to adverse conditions.

This can be used to collect water from gutter line.



Settlement Tank
S01 - 800mm
S02 - 400mm
S03 - 1000mm

Settlement Tank Specification

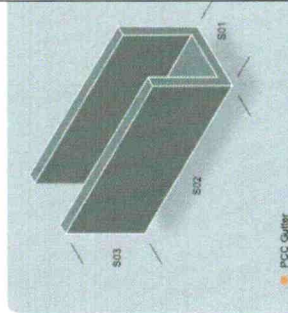
Form	Solid PCC settlement tank
Appearance	Standard grey colour - untreated surface
Size	1000mm x 400mm x 80mm and 80mm thickness
Composition	CPC + coarse sand + coral stone
Density	Average 2174 Kg/m ³
Dry Weight	30kg approximately
Strength	Average 13.8N/mm ²
Surface treatment	Untreated
Area coverage	N/A
Presentation	Pallet containing 5 Nos
Pack Weight	165kg approximately including pallet
Approx Pack Dimension	1.0m x 1.0m x 1.0m height approximately

GUT TECHNICAL DATA SHEET

PCC Gutter

MRC's engineering quality cement concrete products, MRCC Blocks are durable, high strength blocks, specially manufactured to cope with exposure to adverse conditions.

This can be used in the gutter line to collect water from road.



PCC Gutter
S01 - 400mm
S02 - 1000mm
S03 - 450mm

Gutter Specification

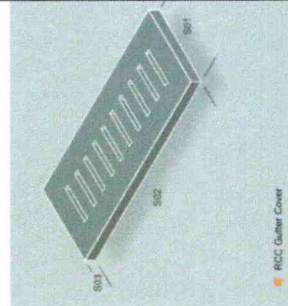
Form	Precast U-section
Appearance	Standard grey colour - untreated surface
Size	1000mm x 400mm x 50mm and 40mm thickness
Composition	CPC + coarse sand + coral stone
Density	Average 2174 Kg/m ³
Dry Weight	270kg approximately
Strength	Average 13.8N/mm ²
Surface treatment	Untreated
Area coverage	N/A
Presentation	Pallet containing 8 Nos
Pack Weight	2175kg approximately including pallet
Approx Pack Dimension	1.0m x 1.0m x 1.0m height approximately

GUT-CVR TECHNICAL DATA SHEET

RCC Gutter Cover

MRC's engineering quality cement concrete products, MRCC Blocks are durable, high strength blocks, specially manufactured to cope with exposure to adverse conditions.

This can be used in the gutter line to cover the gutter line.



RCC Gutter Cover
S01 - 400mm
S02 - 1000mm
S03 - 90mm

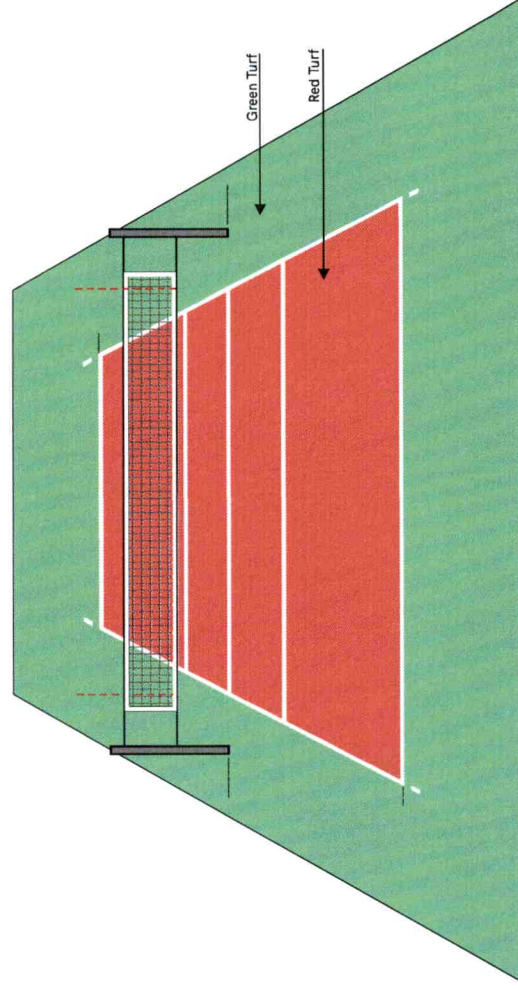
Gutter Cover Specification

Form	RCC grating gutter cover
Appearance	Standard grey colour - untreated surface
Size	1000mm x 400mm x 90mm and 80mm thickness
Composition	CPC + River sand + Aggregates
Density	Average 2657 Kg/m ³
Dry Weight	90kg approximately
Strength	Average 19.0N/mm ²
Surface treatment	Untreated
Area coverage	N/A
Presentation	Pallet containing 30 Nos
Pack Weight	2715kg approximately including pallet
Approx Pack Dimension	1.0m x 1.0m x 1.0m height approximately

VOLLEYBALL COURT TURF SPECIFICATIONS



VOLLEYBALL COURT TURF



Volleyball court turf Specification

Pile Height	22mm
Dtex	9600
Stiches./m	310s/m (density:32,500/m ²)
Colour	Red/Green
Gauge	3/8"
Grass yam	Fabrillated PE
Backing	PP+Net & SBR Latex
Rubber granules	0.7 kg/ sqm
Silica sand	0.9 kg/ sqm

VOLLEYBALL SYSTEM



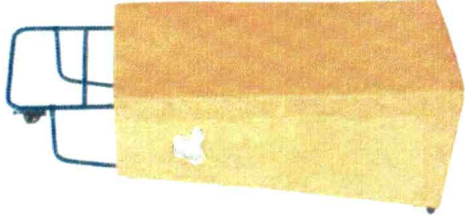
Beach Volleyball Uprights

FIVB approved
 Beach use
 Internal bevel gear system for fine height adjustment
 Aluminum made
 Dust/Water/Rust proof design
 Under ground L300mm
 Inner post : Φ 76.3mm
 Outer post : Φ 85.0mm
 33kg/pair



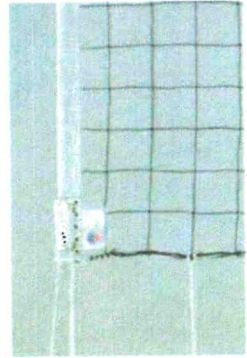
Safety Pads

FIVB approved
 Beach use
 Urethane foam covered with tarpaulins
 Easy attach/detach with Velcro tapes
 Dust/Water/Rust proof design
 H1700mm
 5kg/pair



Beach Volleyball Referee Stand

FIVB approved
 Beach use
 Steel frame with padding
 Detachable handrail
 H2100 x W750 x D900mm
 Footplate height adjustable 930-1430mm
 57kg / unit



Official Volleyball Net

FIVB approved
 indoor use
 Polyethylene net with technora cable
 Dtex 9017360
 H1000 x L9500mm
 100mm x 100mm square mesh