

**CONSTRUCTION NOTES:**

1. ALL CONSTRUCTION, TESTING, TOLERANCES AND MATERIALS AS PER SMS 1200 SERIES OF SPECIFICATIONS.
2. STRIP AN AVERAGE OF 100mm TOPSOIL AND STOCKPILE ON SITE. LOCATION OF STOCKPILE TO BE INDICATED BY PROJECT MANAGER FOR PLATFORMS. INSPECT SITE AND DETERMINE AREAS WHERE MORE THAN 100mm TOPSOIL NEEDS TO BE REMOVED.
3. THE ENGINEER MUST BE NOTIFIED IF THE EMBANKMENT OR SUBGRADE IS IN ROCK.
4. AN "AS-BUILT" SURVEY OF THE PLATFORM MUST BE PROVIDED BY THE CONTRACTOR AFTER COMPLETION OF THE WORKS.
5. TRENCHES MUST BE EXCAVATED IN ORDER TO DRAIN STORMWATER FROM PLATFORMS.
6. THE CONTRACTOR SHALL SUBMIT DENSITY TEST RESULTS AS PER SMS 1200 DW CLAUSE 7 - INCLUDING ONE DCP TEST PER 100 SQUARE METRES OF FILL.
7. BENCHMARKS AS INDICATED ON SURVEYORS DRAWINGS.
8. STOCKPILE SELECTED FILL MATERIAL FOR BACKFILL BEHIND RETAINING WALLS. QUANTITY AS PER OS LOCATION OF STOCKPILE TO BE INDICATED BY PROJECT MANAGER.
9. REFER TO TYPICAL SECTIONS ON THIS DRAWING FOR DEPTH CATEGORIES OF EXCAVATION AND TEMPORARY EMBANKMENTS. ALL PERMANENT EMBANKMENT SLOPES ARE TO BE CUT - 1:1.5 AND FILL - 1:2.
10. THE EXISTING GROUND LEVELS AS PER THE LAND SURVEYOR'S DMC MUST BE CONFIRMED BY THE CONTRACTOR BEFORE CONSTRUCTION COMMENCES. ALL CONCRETES AND FENCES MUST BE SET TO THE CORRECT LEVELS. THE ENGINEER OF A CONFLICT IN LEVELS PRIOR TO CONSTRUCTION.
11. CONTRACTOR TO CONFIRM POSITIONS OF BOUNDARY PEGS WITH LAND SURVEYOR BEFORE CONSTRUCTION COMMENCES.
12. EXTENT OF EARTHWORKS IS RESTRICTED TO THE INSIDE OF THE FENCE.
13. BULK EARTHWORKS LEVELS (B.E.L.) INDICATED ARE AS PER DETAILS ON THIS DRAWING.
14. PERMISSIBLE DEVIATION (PD) FOR TERRACES AND EMBANKMENTS AS PER SMS 1200 D & DW SECTION 6 :
  - a. 150mm ± POSITION OF TOP EDGE OF TERRACE
  - b. 50mm ± POSITION OF TOP EDGE OF TERRACE
  - c. FINISHED LEVELS 125mm & 25mm
15. THE LANDSCAPE ARCHITECT WILL POINT OUT WHICH TREES ARE TO BE REMOVED AND WHICH TREES ARE TO BE PROTECTED.
16. DIMENSIONS ARE NOT SCALED OFF DRAWINGS.

REV	DATE	DRAWN	CHECKED	DESCRIPTION
A	11/11/21	RS	MM	ISSUED FOR INFORMATION
CLIENT				

**ENGINEER**  
  
 Dr Pinyol Sai Isaka, Senior Local Municipality  
 79 Adelaide Fernox Street,  
 Voksrusut,  
 2470

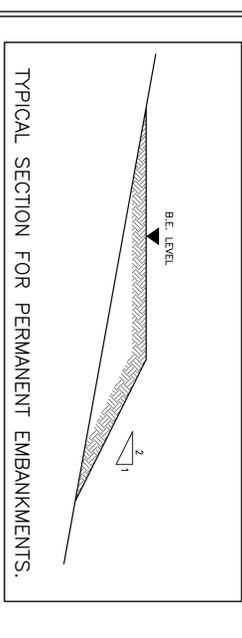
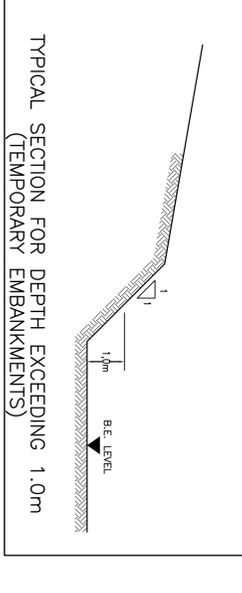
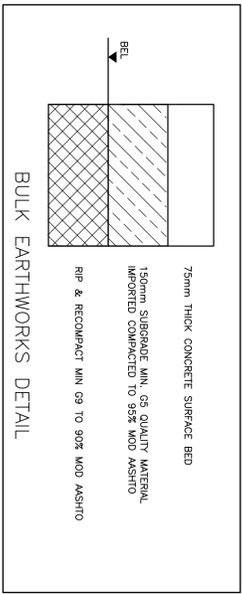
**PROJECT**  
  
**AMERSFOORT WARD 8**

**DRAWING**  
**CONSTRUCTION OF SPORTS FACILITIES: WARD 8: COMBI-COURT LAYOUT**  
**ISSUED FOR INFORMATION**

DESIGNED	RS	DATE	11/11/21
CHECKED	RS		11/11/21
APPROVED			

SCALE	AS SHOWN
PRODUCT NO.	100
CLIENT DRAWING NO.	C A1 A

Code	Y	X	Elevation
A1	-83650.237	2987619.920	1715.304
A2	-83672.248	2987623.175	1715.304
A3	-83669.542	2987641.476	1715.304
A4	-83666.836	2987659.777	1715.304
A5	-83644.825	2987656.523	1715.304
A6	-83647.531	2987638.222	1715.394
A7	-83658.449	2987640.440	1715.500



0 10 50 100  
 mm  
 COPYRIGHT RESERVED