SCALE BAR 1:500

 5m
 10m
 15m
 20m
 25m
 30m
 35m
 40m
 45m
 50m



BRO TATHAN UTILITIES

DRAWING NOTES:

- 1. RESTRICTIONS:
- 1.1 WITHIN THE 120m RADIUS CENTRED ON THE HIGH RESOLUTION DIRECTION FINDER (AS INDICATED BY THE RED CIRCLE ON THE DRAWING), NO BUILDINGS, STRUCTURES, OR OBJECTS OF ANY ARE PERMITTED ON LAND WITHOUT THE PERMISSION AND CONSENT OF THE MINISTRY OF DEFENCE.
- 1.2 VEHICLES, MACHINERY OR PLANT ARE NOT TO BE USED ON LAND WITHIN THE 120 METRES RADIUS CIRCLE UNLESS THE CONSENT OF THE MINISTRY OF DEFENCE HAS BEEN PREVIOUSLY OBTAINED.
- 1.3 OUTSIDE THE 120m RADIUS CIRCLE AS INDICATED BY THE 25m INCREMENTAL CIRCLES ON THE DRAWING), THE HEIGHT OF BUILDINGS, STRUCTURES, OR SOLID OBJECTS IS NOT TO PENETRATE A SURFACE CREATED BY A LINE OF SLOPE 1 IN 25 COMMENCING AT THE GROUND.
- 1.4 LEVEL AT THE 120m RADIUS, AND EXTENDING OUTWARDS FROM THE CIRCUMFERENCE OF THE CIRCLE. IF THERE IS A REQUIREMENT TO PENETRATE THIS SURFACE, CONSENT MUST BE GAINED PRIOR TO THE WORKS FROM THE MINISTRY OF DEFENCE.
- 1.5 INCREMENTAL CIRCLES SHOWING THE OBSTACLE LIMITATION SURFACE SHOWN BY METRES ABOVE ORDNANCE DATUM (m AOD) CALCULATED FROM THE HIGH RESOLUTION DIRECTION FINDER ELEVATION.
- ALL DIMENSIONS AND ELEVATIONS IN METRES.
- FOR GENERAL ARRANGEMENT AND ELEVATIONS OF THE HRDF SITE RESTRICTIONS, REFER TO DRAWING 50192-BUR-GEN-XX-DR-C-0118



HIGH RESOLUTION DIRECTION FINDER RESTRICTED AREA

1 IN 25 PROTECT LINE OF SLOPE

SSUED FOR APPROVAL

DESCRIPTION

SERIES 0100 - GENERAL
HIGH RESOLUTION DIRECTION FINDER
CONSTRAINTS DETAIL

Burroughs Project No.: Scale: Original Paper Size: 50192-00 1:500 A1

50192-BUR-GEN-XX-DR-C-0119

us: Status Description:

S4 - FOR STAGE APPROVAL
Revision: Revision Description:

P1.0 - ISSUED FOR APPROVAL

This document is copyright of Burroughs Ltd. Use figured measurements only! DO NOT SCALE FROM DRAWING. Verify all dimensions prior to construction. Immediately report any discrepancies to Burroughs and if in doubt ASK. This drawing should be read inconjunction with all other associated project information

mulnumulnumulnumulnumulnumul10 cm - Caution as distortion can occur. ALL CIVIL DIMENSIONS ARE IN METRES - ALL STRUCTURAL DIMENSIONS ARE IN MILLIMETRES