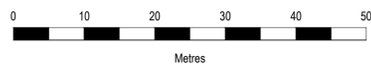


OS NORTH



- REDLINE BOUNDARY
- 91.44 EXISTING SPOT LEVELS (SELECTED)
- +2.00m PROPOSED LEVELS ABOVE EXISTING AOD (INDICATIVE)
- PROPOSED STONE SURFACE TO PROCESSING AREA (EG MOT TYPE 1 OR SIMILAR)
- PROPOSED STONE SURFACE TO ROAD WITH GEOGRID REINFORCEMENT EG CELLWEB BY GEOSYNTHETICS OR SIMILAR
- PROPOSED ASPHALT ENTRANCE ROAD AND CIRCULATION AREA
- EXTENT OF PROPOSED COMPOUND - COMPOUND SECURED WITH STEEL PALISADE FENCING (PAINTED BLACK / DARK GREY) AND MATCHING GATES
- CCTV CCTV CAMERA LOCATIONS
- G GULLY

Notes:
 REF. DGY SURVEYING, THREE MAIDS RECYCLING FACILITY, LAND SURVEY, DRAWING NO. 3MAIDS-0120, 24.01.20.



A	15/07/20	Initial issue	NG	LB
Rev	Date	Description	By	Ckd

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Client
TMR SOUTHCOAST LTD

Project
 Three Maids Mill Inert Waste Transfer Facility

Title
 SITE LAYOUT & DRAINAGE PLAN

Drawn	Checked	Scale at A1	Date	Issue Date
NG	LB	1:500	15/07/20	15/07/20

Drawing status
INFORMATION

Drawing No. **FIGURE 2** Revision **A**