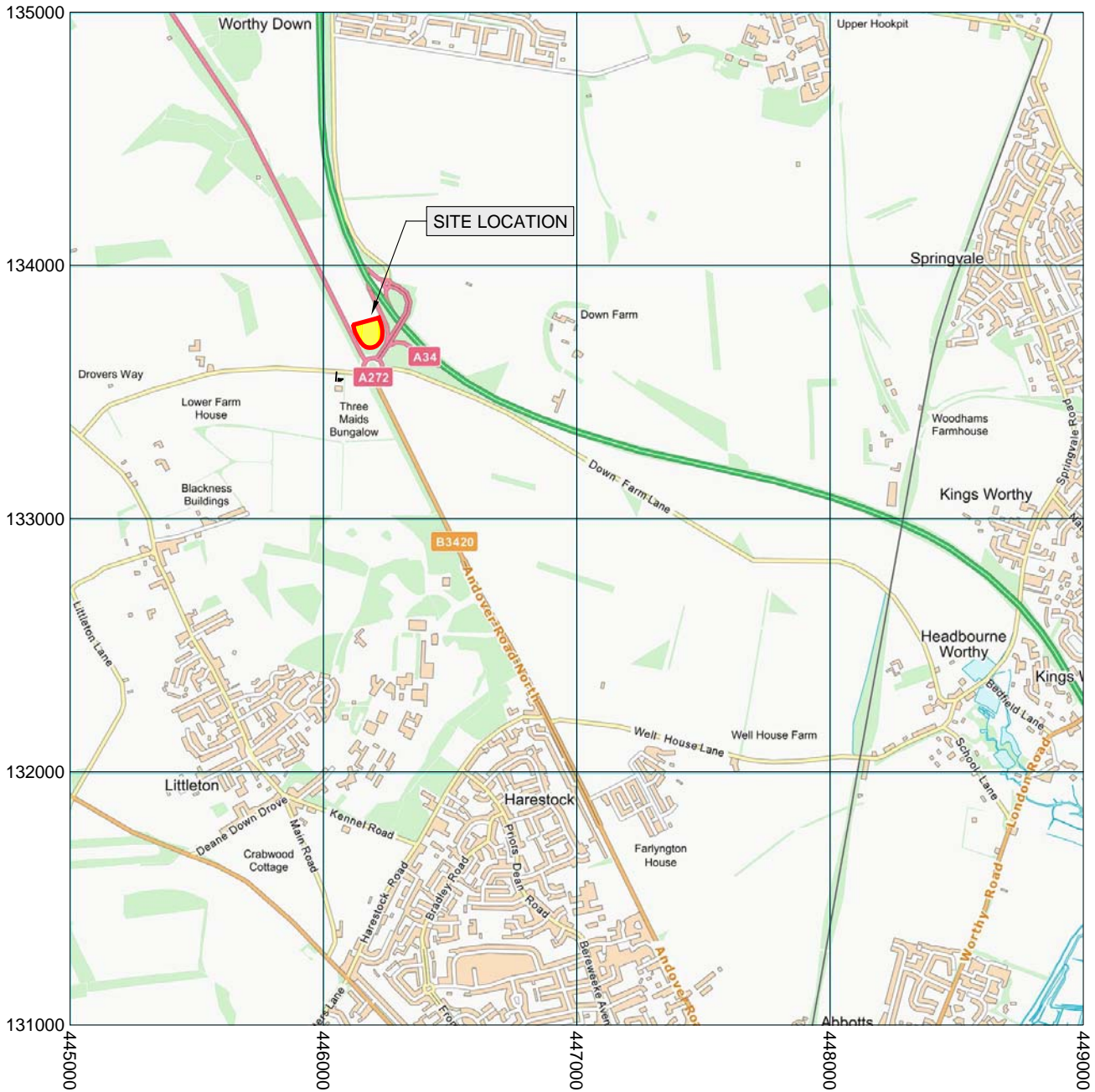




OS NORTH

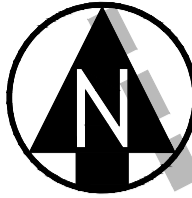


Contains Ordnance Survey data © Crown copyright and database right 2013

 <p>Filwood Green Business Park, 1 Filwood Park Lane, Bristol BS4 1ET Tel: 0117 370 4250 www.mtsenvironmental.co.uk</p> <p><small>This drawing is the copyright of MTS Environmental. No liability will be accepted for any amendments to this drawing either printed or digital by parties other than MTS Environmental.</small></p>					Client		Title			
							Project		Three Maids Recycling Facility	
Drawn	Checked	Scale at A4	Date	Issue Date					INFORMATION	
NG	LB	1:25000	19/08/19	19/08/19						
B	16/12/19	Information	NG	LB	Drawing Status		INFORMATION			
A	19/08/19	Initial issue	NG	LB	Drawing No.		FIGURE 1		Revision	
Rev	Date	Description	By	Ckd					B	



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
- C 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

**mts environmental**

Filwood Green Business Park, 1 Filwood Park Lane, Bristol BS4 1ET  
 Tel: 0117 370 4250  
 www.mtsenvironmental.co.uk

This drawing is the copyright of MTS Environmental Ltd. No liability will be accepted for any amendments to this drawing either printed or digital by parties other than MTS Environmental Ltd.

Client

**TMR**

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.	Revision
FIGURE 2	A