

AVENUE

TARMAC

CONCRETE

ROUGH GRASS

ROUGH GRASS

ROUGH GRASS

ROUGH GRASS

ROUGH GRASS

ROUGH GRASS

SHRUBS

SHRUBS

SHRUBS

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SHRUBS

SHRUBS

STONE WALL HT 1.5

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STONE WALL HT 1.5

STONE WALL HT 1.5

STONE WALL HT 1.5

CONCRETE

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WOOD FENCE HT 1.5

WOOD FENCE HT 1.5

WOOD FENCE HT 1.5

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LOCATION OF RWPs AND FOUL WATER DRAINAGE POINTS TO BE CONFIRMED BY ARCHITECT

EXACT LOCATION AND INVERT LEVEL OF EXISTING PRIVATE SURFACE TO BE CONFIRMED PRIOR TO COMMENCING CONSTRUCTION ON SITE. NEW INSPECTION CHAMBER TO BE CONSTRUCTED AT CONNECTION POINT.

Flow control MH - 37mmØ Orifice Max 2.5l/s surface water discharge.

EXACT LOCATION AND INVERT LEVEL OF EXISTING PRIVATE SURFACE TO BE CONFIRMED PRIOR TO COMMENCING CONSTRUCTION ON SITE. NEW INSPECTION CHAMBER TO BE CONSTRUCTED AT CONNECTION POINT.

137.30

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Haigh Huddleston & Associates

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Client  
JIM GRAINGER

Project  
ROSEDALE AVENUE, HARTSHEAD

Detail  
DRAINAGE FEASIBILITY

Dwn Chkd Date Scale Dwg No.  
OF MH DEC 25 1:100 E25/8201/001  
@A3

PRELIMINARY