

Ryelands Road

PAVEMENT

parking/turning area
- GRAVEL FINISH -

A ⊕

VERGE

new access
- TARMAC FINISH -

13 A

11 A

C ⊕

VERGE

PAVEMENT

NEW DROP KERB

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PROJECT:

Proposed New Access

LOCATION:

11a Ryelands Road
LEOMINSTER

DRAWING:

As Proposed

SCALE: 1:100 at A4

DATE: June 2023

DRAWING No.

REVISION: 231369 - 3

Do not scale - use only figure dimensions
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Parking Area Construction

Locally quarried gravel on 50mm thick compacted scalpings on min 200mm thick compacted hardcore.

Vehicular Crossing Construction

Surface Course :- 40mm thick (10mm) medium temperature Asphalt 55% stone content.

Min Polished Stone Value of course aggregate 56 to BS594 Type C.

Binder Course :- 60mm thick (20mm) Dense Bitumen Bindercourse Macadam to BS4987 Tables 15 and 16.

Base Course :- 130mm in 2 layers (28mm) Dense Bitumen Macadam Roadbase to BS4987 Tables 3 and 4.

Sub-base :- 225mm thick (CBR 5% and above) Granular sub-base material (M.4).

22 Holland Road

NORTH

0 1 2 3 4 5 10m