

MasterDrain
SW 7.0



<http://www.mstdrain.co.uk>

Seawinds, Carpenters Lane, Brook,
Newport, Isle of Wight PO30 4EU
email: sales@mstdrain.co.uk
Tel: 01983 740064

Job No.		
Sheet no.		1
Date		
24/09/10		
By	Checked	Approved
IJ		

Project		
Title	Hydrological data for LAIRG	

Data:-

FSR values

Location	= LAIRG	Grid reference	= NC5806
M5-60 (mm)	= 12.5	SAAR (mm/yr)	= 1100
r	= 0.22	Soil	= 0.50
Long reference	= 258906	Area	= Scotland and N. Ireland
Hydrological area	= 1	Hydrological zone	= 1

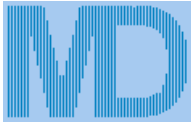
Soil classification for WRAP type 5

Soils of wet uplands -

- i) with peaty or humose surface horizons and impermeable layers at shallow depth;
- ii) deep raw peat associated with gentle upland slopes or basin sites;
- iii) bare rock cliffs and screes;
- iv) shallow, permeable rocky soils on steep slopes.

FEH values

No FEH data available in this file.



MasterDrain
SW 7.0



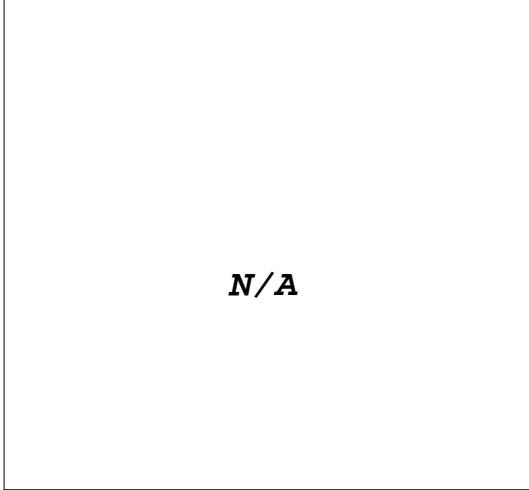
The alternative drainage design software

<http://www.mstdrain.co.uk>

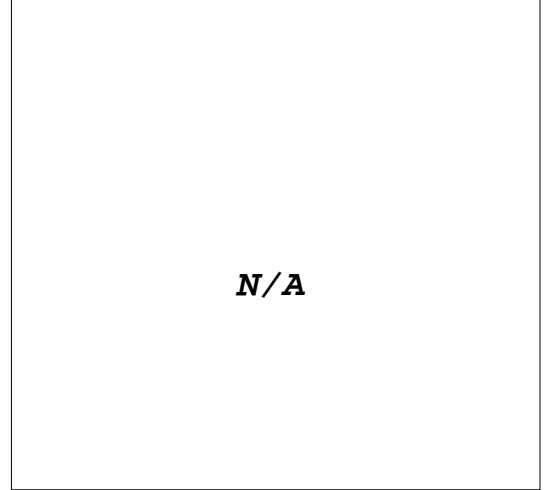
Seawinds, Carpenters Lane, Brook,
Newport, Isle of Wight PO30 4EU
email: sales@mstdrain.co.uk
Tel: 01983 740064

Job No.		
Sheet no.		2
Date		
24/09/10		
By	Checked	Approved
IJ		

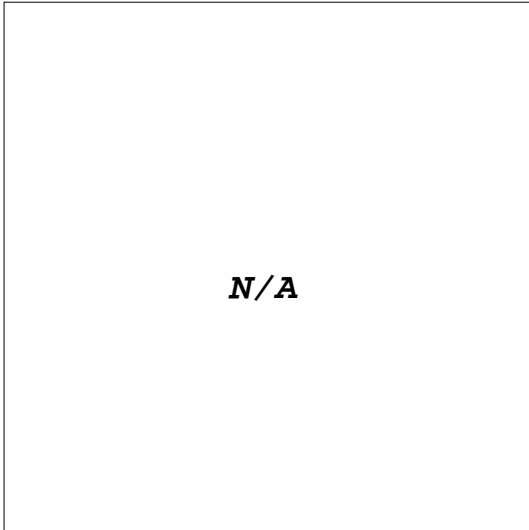
Project		
Title	Hydrological data for LAIRG	



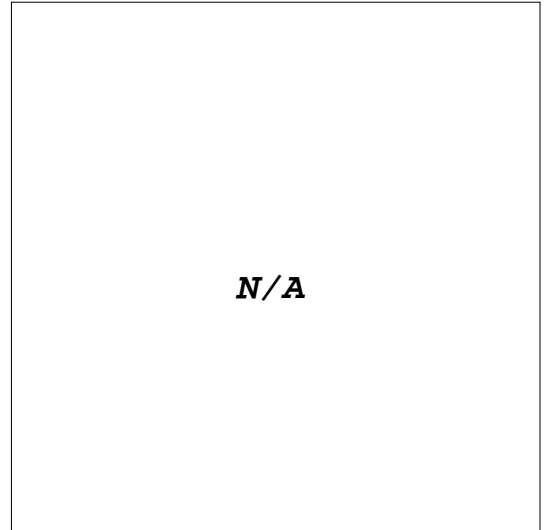
<- Soil



M5-60 ->



<- SAAR



r x 100 ->