

NOTES:
 Figured dimensions only to be taken from this drawing do not scale.
 The project engineer to be informed immediately of any discrepancies noted.

Schedule Ref.	Chainage (m)	General Description of Works
GT1	CH 6700-6900	Gravel Trap.
C01	CH c/750	Flow Control structure. Inlet 0.3m diameter culvert with flow control structure. Flood defence walls and reinforced embankments to surround.
DA1	CH 6600-6785	Deposition Area.
DA2	CH 5725-6100	Deposition Area.
CH1	CH 0-6950	Main River Slaney Channel.
CH2	CH c/0-c/750	Minor Channel.
EX1	CH 6480-6950	River Slaney widening channel on right bank
EX2	CH 4750-6600	River Slaney deepening channel to design slope by river dredging
EX3	CH 5725-6680	River Slaney widening on left bank
E01	CH 5750-6150	Embankment to form natural verge to river
L01	CH 5750-6125	Reinforced concrete flood wall to flood defence level and reinstatement of the surrounding ground. Wall to be clad with natural limestone on both sides.
G01	CH 0-6950	General Interference- Prune back vegetation, provision of temporary access where required, general maintenance of channel
G02	CH c/0-c/750	General Interference- Prune back vegetation, provision of temporary access where required, general maintenance of channel

Chainage: 3000
 River: 3000
 Cut: 3000
 Fill: 3000
 River Dredging Extents: 3000

Cross Section Location: 3000
 Photomontage: 3000
 Visualisation Location: 3000

Rev/Date Checked Description
 O.P.W Engineering Services
 Flood Relief Design Section
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PROJECT: RIVER SLANEY (ENNISCORTHY) DRAINAGE SCHEME
 DRAWING: SCHEME PROPOSALS

OPW
 The Office of Public Works
 Only an authorised Public

Scale: 1:1000
 Date: 06/02/09
 Drawn: PK
 Checked: PL
 Approved: TJ

Purpose Of Issue: EXHIBITION
 Drawing No: 2087/DR/002

