

**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
CH1	0-6950	Main River Slaney Channel.
R02	4820-4830	Pedestrian Ramp
R03	4795-4805	Slipway Ramp
R04	4820-5380	Possible amendments to vertical alignment of road and/or footpath. Rise by between 0.3 and 1.1m
B05	4760-4770	Proposed new bridge
DA3	4000-4810	Deposition Area.
EX2	4750-6600	River Slaney deepening channel to design slope by river dredging
EX4	5560-5750	River Slaney widening on right bank
EX5	5556-5710	River Slaney widening on left bank
EX6	5480-5540	River Slaney widening on right bank
EX7	4900-5380	River Slaney widening on right bank
EX8	3600-5000	New diversion Channel 25m wide 1.2km long
L07	4820-5380	560m of Permanent Defence Wall, 1.2 to 2.4m high
L08	4820-5380	750m of Permanent Defence Wall, 1.6 to 2.25m high
G01	0-6950	General Interference-Prune back vegetation, provision of temporary access where required, general maintenance of channel

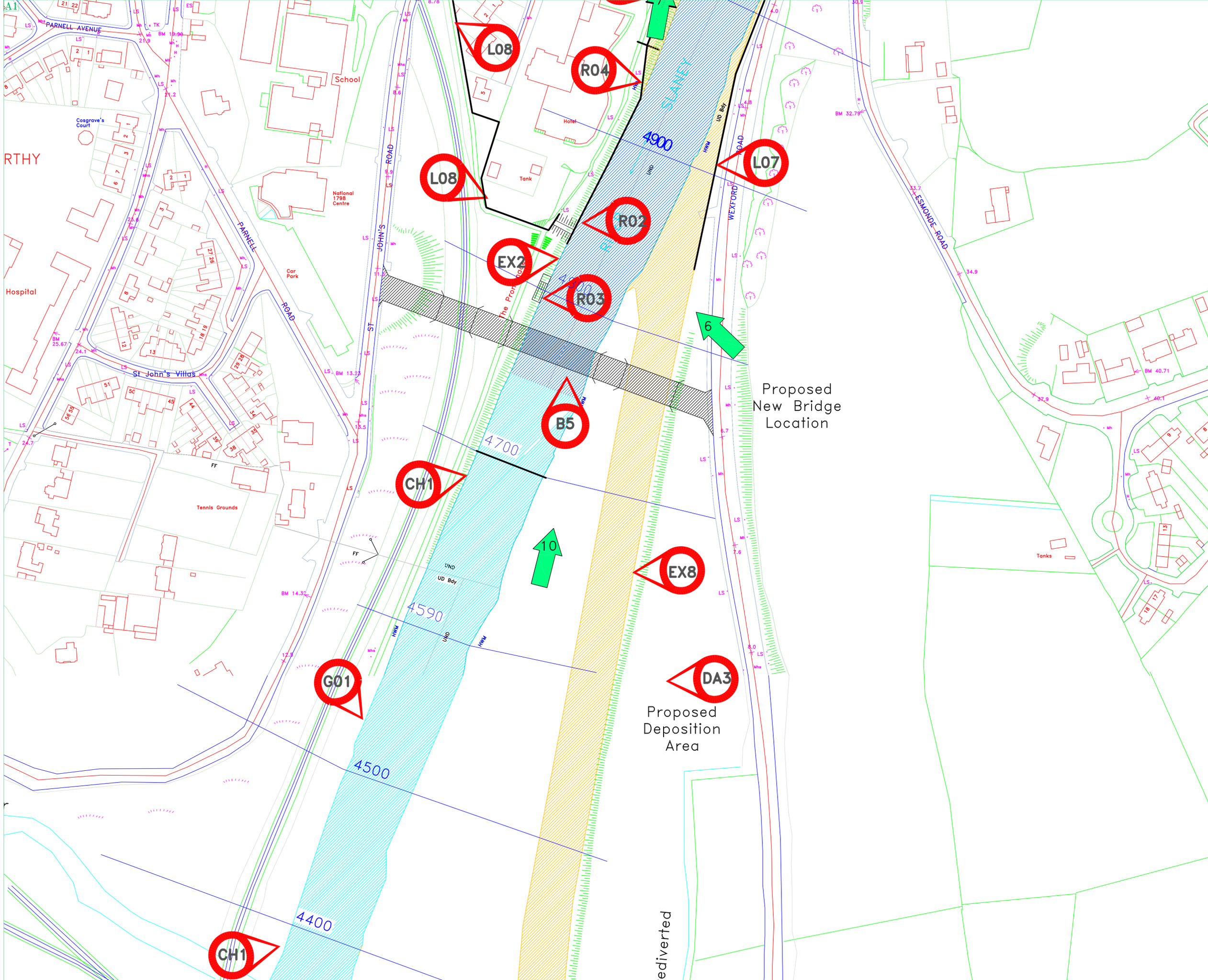
Cross Section 3000  
 River  
 Cut  
 Fill  
 River Dredging Extents

Cross Section Location  
 Photomontage  
 Visualisation Location

Rev/Date Checked Description  
 O.P.W Engineering Services  
 Flood Relief Design Section  
 Director Of Engineering Services *Tony Smyth*  
 Assistant Chief Engineer *Mark Adamson*  
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PROJECT: RIVER SLANEY (NISCORTHY) DRAINAGE SCHEME  
 DRAWING: SCHEME PROPOSALS

OPW The Office of Public Works  
 Drawing No: 2087/DR/005  
 Scales: 1:1000  
 Date: 06/02/09  
 Drawn: PK  
 Checked: PL  
 Approved: TJ  
 Purpose of Issue: EXHIBITION  
 FOR QUALITY



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