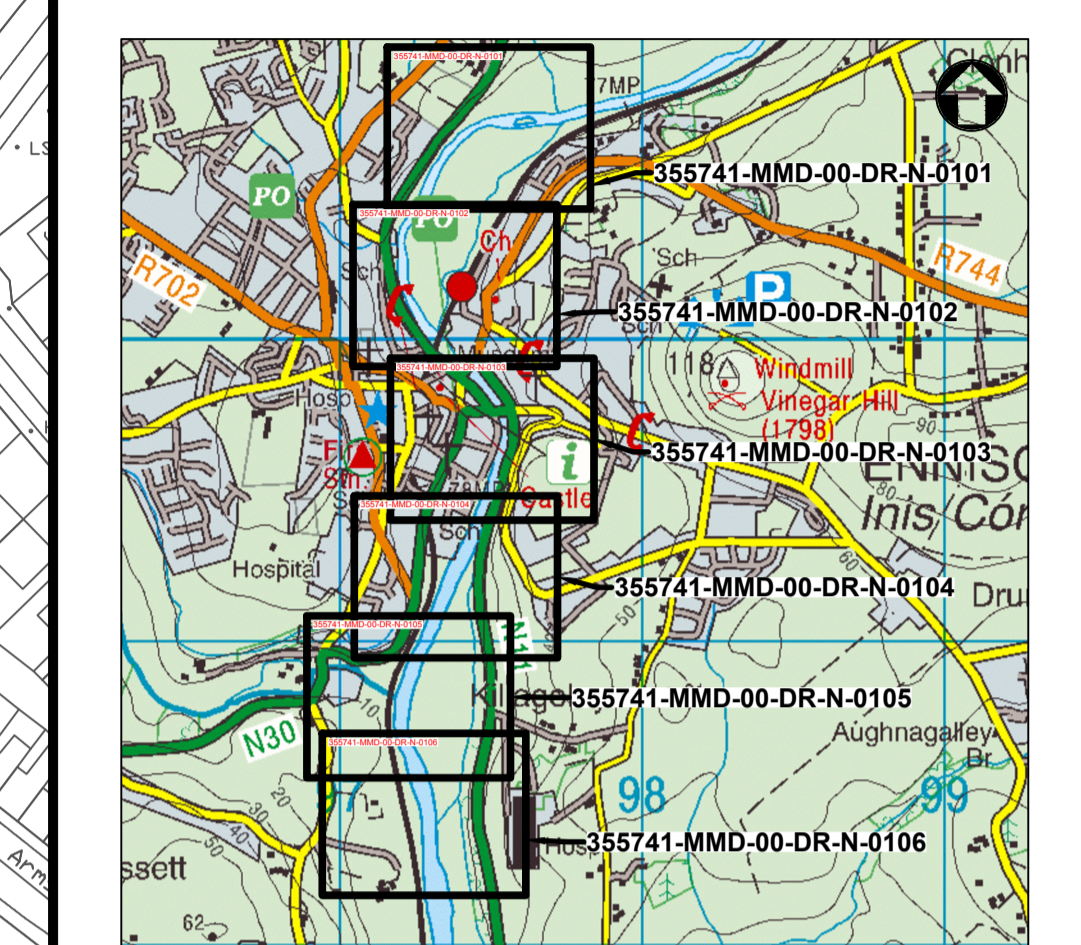


Interference Nr.	Chainage (m)	General Description of Works	Wall Type
CH01	-	Main River Slaney Channel.	-
EX02	CH 4370 - 6600	River Slaney dredging/deepening channel to design slope by removing up to 1.5m of material from river bed.	-
EX04	CH 5560 - 5750	River Slaney widening on right bank.	-
EX05	CH 5556 - 5710	River Slaney widening on left bank.	-
EX06	CH 5500 - 5540	River Slaney widening on right bank.	-
EX07	CH 4900 - 5380	River Slaney widening on right bank.	-
B02	CH 5540 - 5550	Enniscorthy Bridge - Underpinning Structure	-
B03	CH 5395	Proposed new pedestrian bridge with approach ramps and steps.	-
B04	CH 5356 - 5380	Seamus Rafter Bridge to be removed.	-
L04	CH 5680 - 5690	Defence Wall to railway line on both sides for 55m. 1.2m high.	1
L07	CH 5495 - 5535	40m of Permanent Defence Wall downstream from Enniscorthy Bridge on Abbey Quay, up to 1.3m high.	4
L08	CH 5514 - 5544	42.5m of Permanent Defence Wall downstream from Enniscorthy Bridge on Shannon Quay, up to 2.3m high.	1
L09	CH 5424 - 5495	72m of Permanent Defence Wall along Abbey Quay, up to 1.4m high above proposed ground level.	5
L10	CH 5407 - 5514	112.5m of Permanent Defence Wall along Shannon Quay, 1.2 to 2.3m high above ground level.	5
L11	CH 5370 - 5424	41m of Permanent Defence Wall along Abbey Quay, up to 1.4m high above proposed ground level.	2
L12	CH 5380 - 5407	40m of Permanent Defence Wall along Shannon Quay, up to 2m high above ground level.	2
L13	CH 5290 - 5370	88m of Permanent Defence Wall along The Promenade, 1.2 to 2.8m high above ground level.	5
L14	CH 5356 - 5380	20m of Permanent Defence Wall along Shannon Quay/Wexford Road, up to 2m high above ground level.	5
L15	CH 5050 - 5370	177m of Permanent Defence Wall along The Promenade, 1.2 to 2.8m high above ground level.	2
L16	CH 5300 - 5356	31m of Permanent Defence Wall along Shannon Quay/Wexford Road, 1.2 to 1.8m high above ground level.	2
L17	CH 4980 - 5055	75m of Permanent Defence Wall along The Promenade, 1.2m high above raised ground level. Footpath ramps up and down to access river side of Flood Defence Wall.	6
L18	CH 5326 - 5342	17m of Permanent Defence Wall along Wexford Road, 1.2 to 1.75m high above ground level.	5
L19	CH 4893 - 4980	90m of Permanent Defence Wall along The Promenade in front of the Riverside Park Hotel, up to 1.2m high above ground level.	2
L20	CH 4930 - 5300	348m of Permanent Defence Wall along Wexford Road, up to 1.75m high above ground level.	9
L27	5300 - 5317	17m of Permanent Defence Wall along Wexford Road, 1.2 to 1.75m high above ground level.	5
L28	5270 - 5284	20m of Permanent Defence Wall along Wexford Road, up to 1.75m high above ground level.	5
L29	5225 - 5235	20m of Permanent Defence Wall along Wexford Road, up to 1.75m high above ground level.	5
L30	5105 - 5115	10m of Permanent Defence Wall along Wexford Road, 1.2m high above ground level.	5
L31	5225 - 5235	10m of Permanent Defence Wall along Wexford Road, up to 2.5m high above ground level.	5
L32	5106 - 5144	38m of Permanent Defence Wall along Wexford Road, up to 2.8m high above ground level.	5
R01	CH 5529	Pedestrian access to river.	-
R02	CH 5520	Pedestrian access to river.	-
R03	CH 5380 - 5544	2/3 of Abbey Quay to be raised by up to 0.8m	-
R05	CH 4980 - 5110	New footpath along The Promenade upstream of Riverside Park Hotel.	-
R06	CH 4820 - 5380	Ramp / Road & footpath raising at Riverside Park Hotel.	-
R07	CH 5280	Pedestrian access to river.	-
R08	CH 5190 - 4990	Road Raising on Wexford Road	-
G01	-	General interference - Prune back vegetation, provision of temporary access where required, general maintenance of channel.	-
D03	CH 5525	Construct underground pumping station and above ground electrical control kiosk	-
D04	CH 5525	Construct underground pumping station and above ground electrical control kiosk	-
D05	CH 5450	Construct underground pumping station and above ground electrical control kiosk	-
D06	CH 5400	Construct underground pumping station and above ground electrical control kiosk	-
D07	CH 5385	Construct underground pumping station and above ground electrical control kiosk	-
D08	CH 5341	Construct underground pumping station and above ground electrical control kiosk	-
D09	CH 5341	Construct underground pumping station and above ground electrical control kiosk	-
D10	CH 5120	Construct underground pumping station and above ground electrical control kiosk	-
D11	CH 5020	Construct underground pumping station and above ground electrical control kiosk	-
E03	CH 5450 - 5515	Place Rock Armour on river bed to form flow deflectors.	-
E04	CH 5175 - 5215	Place Rock Armour on river bed to form flow deflectors.	-

- Notes
- This drawing is to be read in conjunction with all relevant Engineers drawings and specifications.
 - Do not scale from this drawing.
 - All levels are in metres and relate to Ordnance Datum Malin Head.
 - Refer to drawings 355741-MMD-00-XX-DR-N-0201 and 355741-MMD-00-XX-DR-N-0202 for river dredging long sections.
 - Refer to drawing 355741-MMD-00-XX-DR-N-0109 for details of wall types.
 - Refer to drawings 355741-MMD-00-XX-DR-N-0210 to 355741-MMD-00-XX-DR-N-0212 for river channel cross section details.



- Proposed Flood Wall
- Proposed Glass Flood Wall
- Proposed River Widening Area (Cut)
- Proposed Infilling
- River Dredging
- Back Channel
- Pump Station

Rev	Date	Drawn	Description	Ch'kd	App'd
P01	24/04/18	DG	Public Display	PG	
P02	26/04/18	DG	Public Display	PG	
P03	18/05/18	DG	Minor Revisions	PG	
P04	18/05/18	DG	Minor Amendments	PG	FM
P05	30/05/18	DG	Public Display	PG	FM
P06	08/06/18	DG	Minor amendments	PG	BW

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Client

Wexford County Council

Status Stamp

NOT FOR CONSTRUCTION

Title

Enniscorthy Flood Defence Scheme

Flood Defences Plan
Sheet 3 of 6

Designed	P. Griffin	PG	Eng check	P.GRIFFIN	PG
Drawn	D. Gallagher	DG	Coordination	B. Williams	BW
Dwg check	P.GRIFFIN	PG	Approved	B. Williams	BW
Scale at A100	Suitability Code	Rev	Security		
1:1000	S1	P06	STD		

Suitability Description

Suitable for Co-ordination

Drawing Number

355741-MMD-00-XX-DR-N-0103