

Figured dimensions only to be taken from this drawing, do not scale.

Schedule	Change	Original Description of Work
E02	Cn 1960- 2000	Longer pipe and tapered log channel limited
E03	Cn 2180	Longer tapered outlet from access ladder; pile new pump and servicing
E04	Cn 1530- 1650	33m long embankment up to 12m high; top trees were removed; access boundaries & embankment that embankment not constructed on residential preference
E05	Cn 1960- 2000	90m long embankment to be tied into high ground at 110m OD
RAD1	Cn 2000	Reck amount
ERD2	Cn 2230	Rec-location of ESB Pole
CW1	Cn 2000	Channel works, 975m long forming stream bed, gully, stone base, grading plane to a slope of 1:3.1.
CW2	Cn 1260	Garden steps, 275m widening channel from 4m to 2.5m across
MAO1	Cn 680- 1230	channel access route for Maintenance of channel
MAO2	Cn 420- 660	channel access route for Maintenance of channel
MAO3	Cn 0- 400	channel access route for Maintenance of channel
C1	Cn 750	widening channel bed from 7.5m to 4.5m wide of Field Closures
CH1	Cn 2750	New River Wall Channel
G01	Cn 2880	channel interference - provision of temporary access where required, maintenance of channel

- 1) All drainage outfalls to be fitted with flap valves.
- 2) Use of all existing river walls is subject to confirmation by structural survey.

Legend
Chainage

River

Embankment

Rev	Date	Checked	Description

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PROJECT RIVER MALL (TEMPLEMORE) DRAINAGE SCHEME

DRAWING

PROPOSED FLOOD RELIEF
WORKS - DOWNSTREAM

