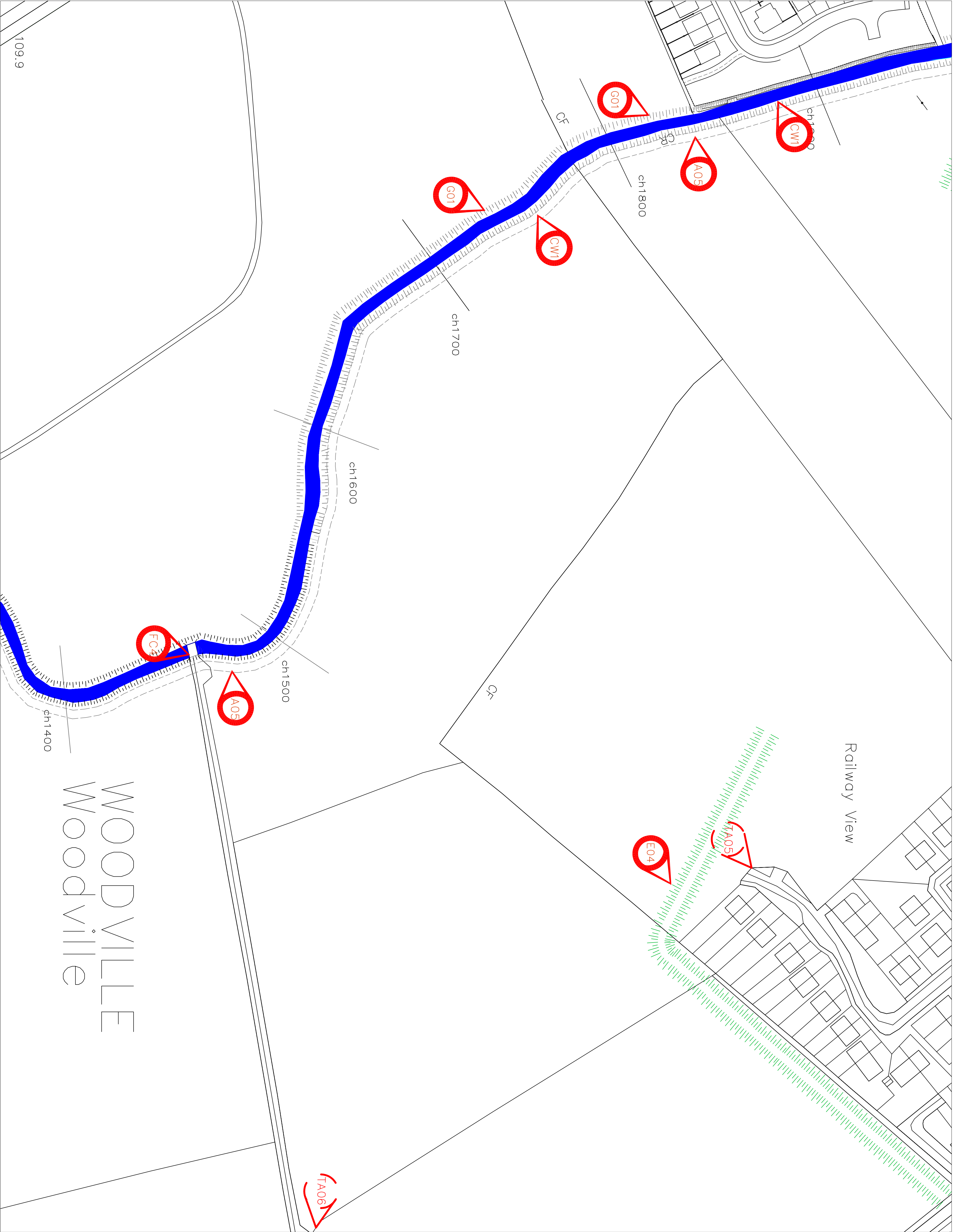
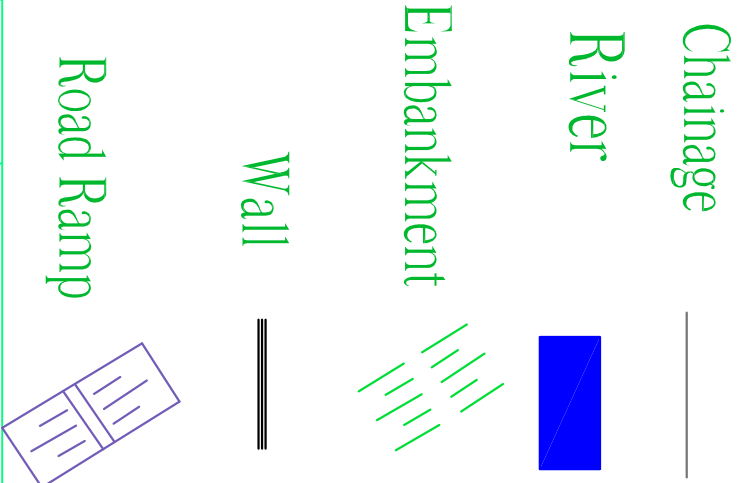


Schedule Ref.	Chainage (m)	General Description of Works
A05	Ch 1250–2000	750m long, 4m wide Maintenance Route.
FC4	Ch 1475	Upgrade of existing Field Bridge with culvert of internal dimensions 7.6m high, 2.4m wide, and 4m long carriageway providing access.
E04	Ch 1530–1687	337m long embankment up to 1.2m high. Top level 109.5mOD. Remove trees where embankment crosses boundaries & Reinstate. It is envisaged that embankment should not encroach on residential gardens.
CW1	Ch 1250–2000	Channel works, 975m long widening channel bed from 4.5m to 7.5m base, grading banks to a slope of 1.5:1.
G01	Ch 0–2900	General interference— Prune back vegetation, provision of temporary access where required, general maintenance of channel.



O.P.W Engineering Services
Flood Relief Design Section

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PROJECT
RIVER MALL (TEMPLEMORE)
DRAINAGE SCHEME

DRAWING
PROPOSED FLOOD RELIEF WORKS
Plan View - SHEET 3 OF 4

OPW

Office of Public Works

Scale: NTS

Date: 27/04/2016

Drawn: ND

Checked: TJ

Approved: TJ

IS IR500 9801

IRIS

Purpose of Issue:

FOR CONFIRMATION

Drawing No:

2520\DR\003

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