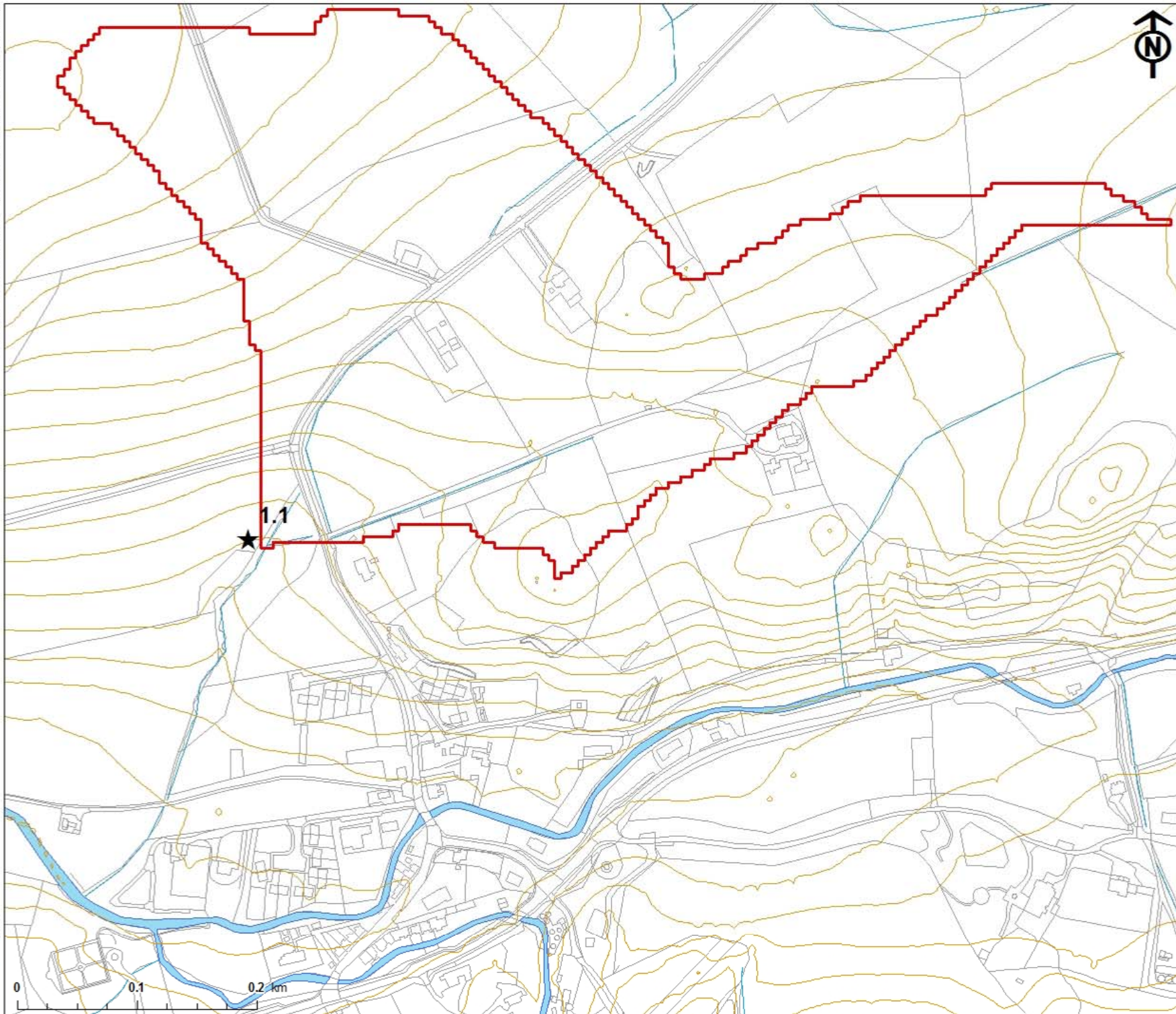


Measure Category	Type of Measure	Measure	ID
Local Options	Maintenance -quick win	Redirect overland flow and drainage to the unnamed watercourse – maintenance works being planned by ABC	1.1
	Property Flood Protection	Assess properties within 0.6m flood depth as optimum for PFP as a resilience rather than prevention technique.	1.2
	Self help	This includes preparing a flood plan and flood kit, installing property level protection, signing up to Floodline and Resilient Communities initiatives, and ensuring that properties and businesses are insured against flood damage.	1.4
	Ongoing Forestry Management	Forestry Commission to ensure best practise is adopted	N/A
Clachan Burn – NFM options	Wetland enhancement to south east of Balinakill	Provide storage and attenuation to reduce flows entering Clachan Burn higher in catchment	2.6
	Wetland enhancement & ditch blocking to north of Scotmill	Provide storage and attenuation to reduce flows entering Clachan Burn higher in catchment	2.7
	Riparian woodland	To increase roughness higher in catchment to create restriction and storage for flood water	2.8
	Wetland enhancement & ditch blocking to south west of Loch nan Gad	Provide storage and attenuation to reduce flows entering Clachan Burn higher in catchment	2.9
Hard engineering options	Weir modification/or removal	Weir modification/or removal	3.1
	Flood defences – embankment or wall	Flood defences along the Clachan Burn at vulnerable locations in the village	3.3
Allt Mor Options	Natural Flood Management	Tree planting and leaky barriers on tributary	4.4
	Wetland enhancement	Wetland/ storage area on right bank of Allt Mor	4.5

Project Management Initials: SH Designer: AM Checked: DHS Approved: DH

Scale: 1:25,000 @ A3



PROJECT
Clachan Flood Study

CLIENT
Argyll and Bute Council



- KEY:
- ★ Local Options
 - ▭ Tributary Catchment Area
 - 5m Contour
 - Watercourse
 - OS Mapping

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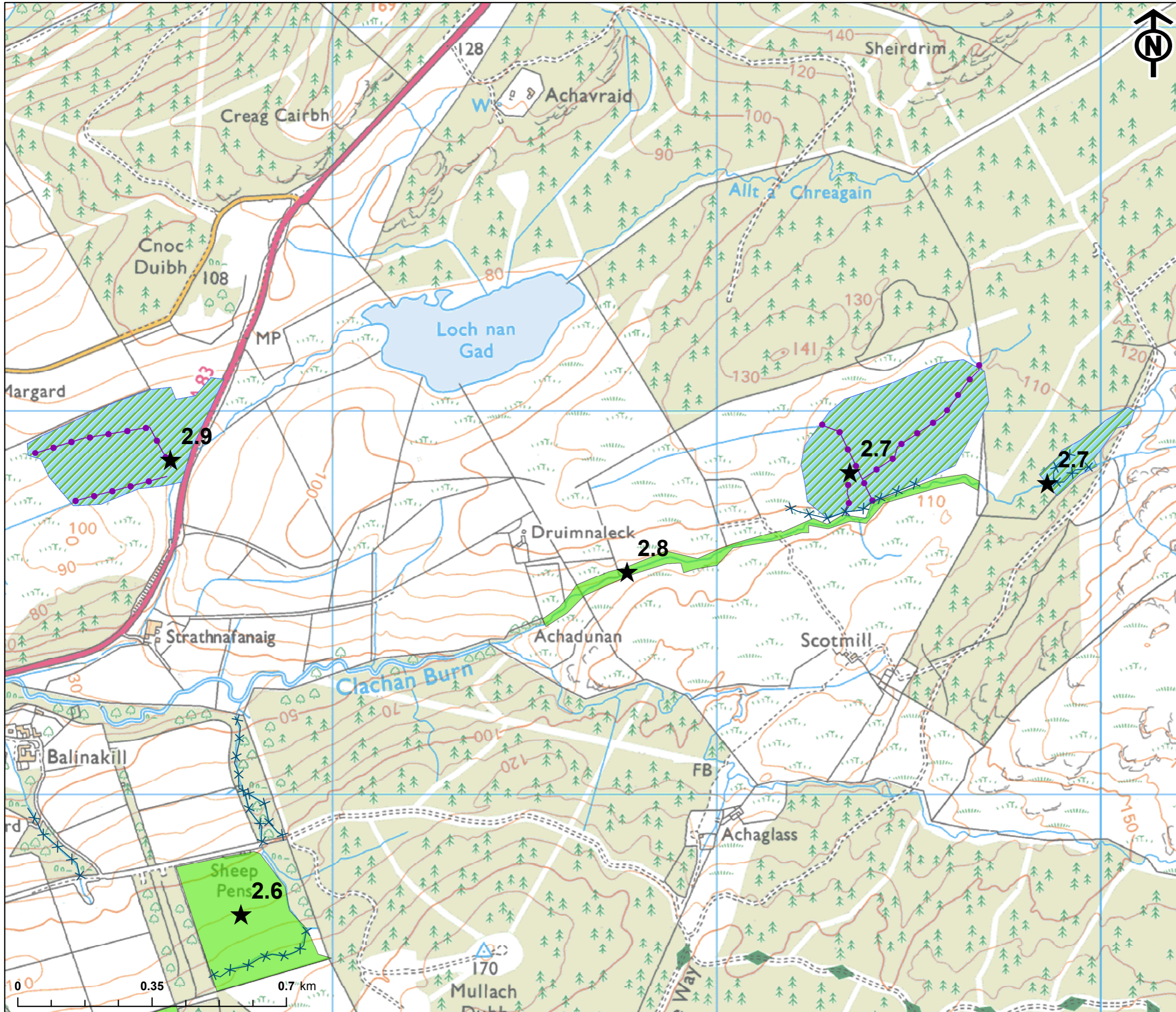
PROJECT NUMBER
60578115

SHEET TITLE
Clachan Local Options

SHEET NUMBER
1 of 1

Project Management Initials: SH Designer: AM Checked: DHS Approved: DH

Scale: 1:25,000 @ A3



PROJECT
Clachan Flood Study

CLIENT
Argyll and Bute Council



- KEY:
- ★ Clachan NFM Options
 - Ditch block
 - ××× Leaky barrier
 - Riparian/ hillslope planting
 - ▨ Wetland

PROJECT NUMBER
60578115

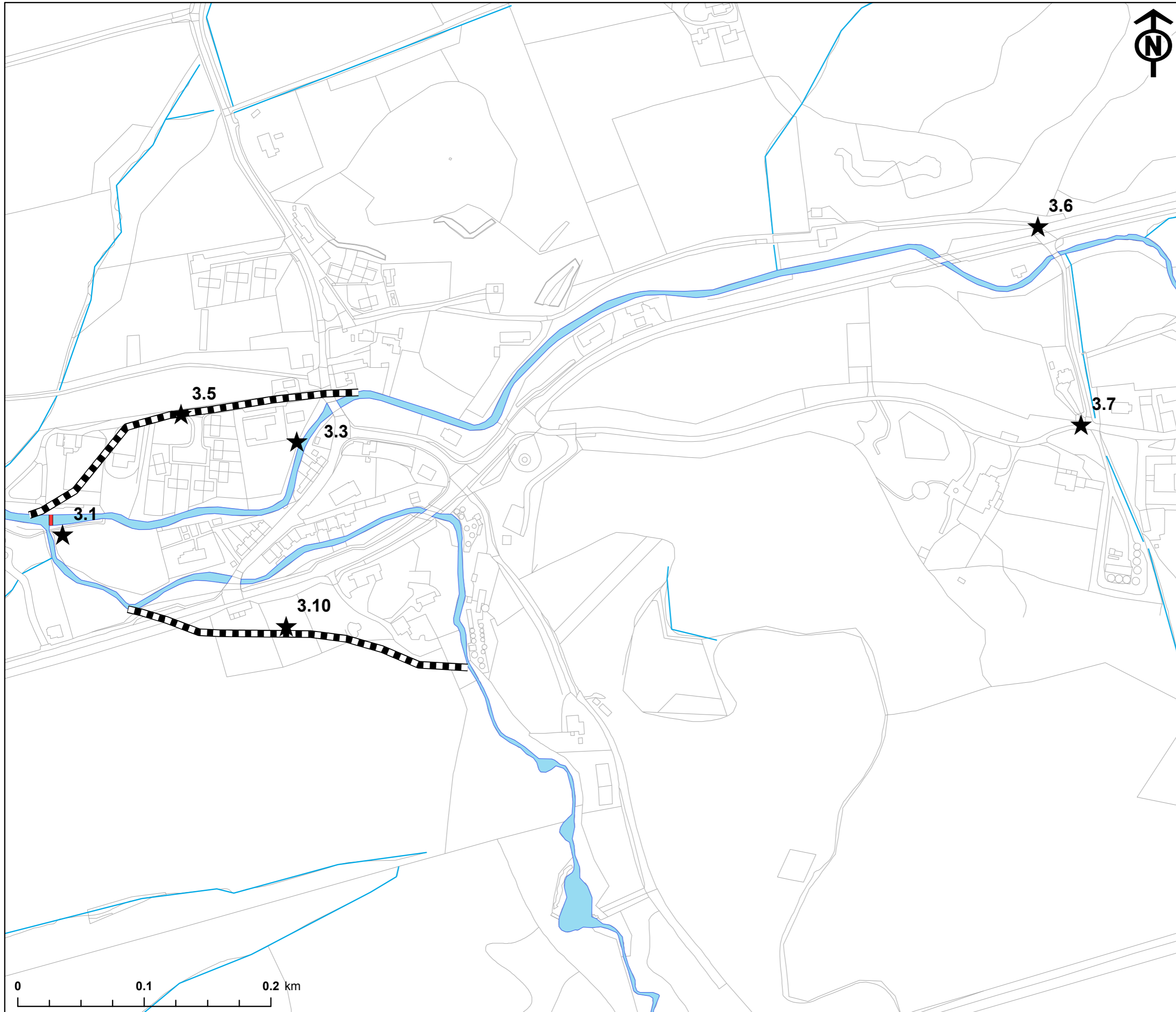
SHEET TITLE
Clachan Burn NFM Options

SHEET NUMBER
1 of 1

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PROJECT
Clachan Flood Study

CLIENT
Argyll and Bute Council



- KEY:
- ★ Engineered Options
 - 3.1 Weir removal
 - - - Diversions
 - Watercourse
 - OS Mapping

PROJECT NUMBER

60578115

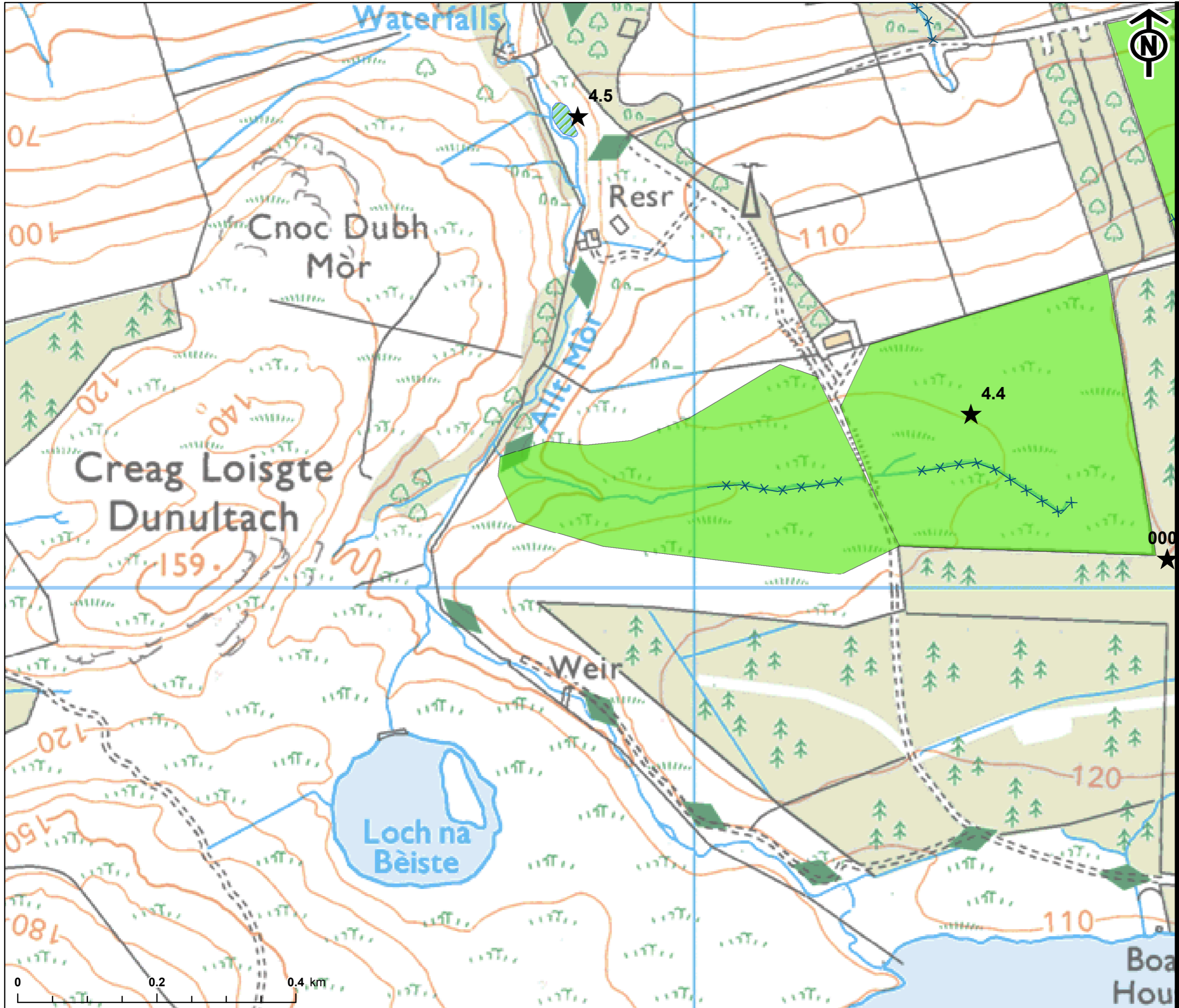
SHEET TITLE

Engineered Options

SHEET NUMBER

1 of 2

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PROJECT
Clachan Flood Study

CLIENT
Argyll and Bute Council

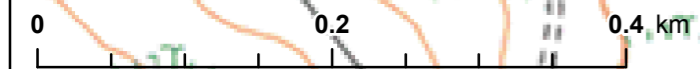


- KEY:
- ★ Allt Mor Catchment Options
 - Ditch block
 - ××× Leaky barrier
 - Riparian/ hillslope planting
 - ▨ Wetland

PROJECT NUMBER
60578115

SHEET TITLE
Allt Mor Catchment Options

SHEET NUMBER
1 of 1



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