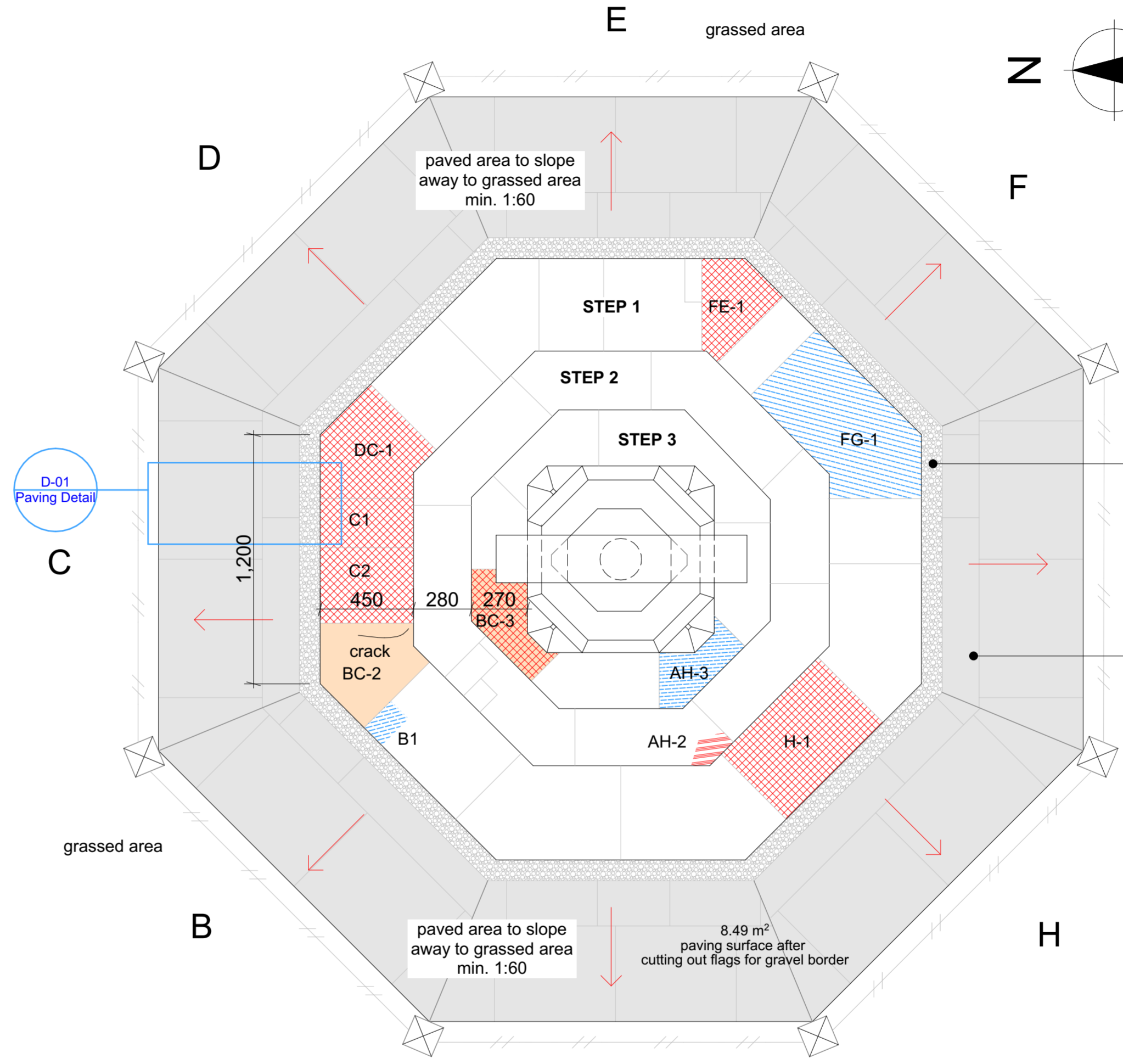


ELEVATION_PROPOSED
SCALE 1:20

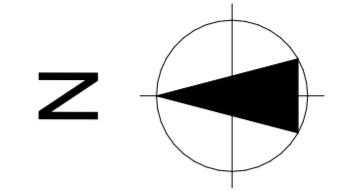
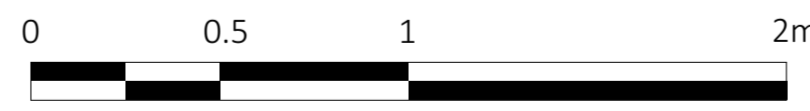
Clean carving from moss and any loose material, make lime mortar repairs as required before applying a sheltecoat according to spec provided.

Investigate the two top steps for containing DPM and/or cementitious material and proceed with their removal in stages according to methodology for the first step.

Working in stages from side to side, lift the coping stones of the first plinth step for the removal of DPM and cementitious mortar, followed by stone repairs according to schedule provided. Provisionally allow for the full disassembly of the stonework (after careful recording to allow for precise reinstatement), if this is found to be bedded on hard cementitious mortar. Reinststate and repoint 100% with lime mortar according to specification.



PLAN_PROPOSED (parallel to High Street)
SCALE 1:20



Stone Repair Key

	Replace full stone
	Tile stone repair
	Indent stone repair
	Plastic/ tile slip repair

Provide 100mm gravel edge against monument plinth; gravel to be 6-10mm graded limestone to match in colour the rest of the paving; the cut offs from the paving flags can be crushed and used as part of this.

After careful recording, lift up in stages all paving flags to each side (in sequence from higher level North to lower level South as shown on reference plan on Drw 3501/102A) to provide a well drained subbase made of min 100mm Type 3 aggregate on geotextile membrane draining away from the monument to a min. slope 1:60. Reinststate flags to original layout laid on 35mm sand bedding and joints pointed with 1:2.25:0.25 NHL 3.5 lime mortar according to provided spec, the inner flags cut out to accomodate the new gravel border- See detail on Drw 3501/102.

Rev A- Jul 2021: Updated for LBC/ tender

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Do not scale off this drawing. If in doubt ask. Scale correct when printed at A2

Colsterworth War Memorial
Stone Investigation & Repairs
Proposed Repairs

SCALE 1:20
DATE MAR 2021
DRAWN EP

REV
A

3501/101
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