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Levels and contours are relative to an Ordnance Survey Datum
 Figured dimensions in millimetres.
 All drawings are to be read in conjunction with Architectural Specification.

SCALE BAR 1:200
 0M 1 2 4 6 8M

NOTES:
 Drawing to be read in conjunction with all relevant Consultants Reports that form part of the Part 8 Application.

- PROPOSED KERB TYPES**
- Standard size limestone kerb blocks - 150mm height
 - Standard size limestone channel kerb blocks - flush
 - Standard size limestone drop kerb
 - Standard size limestone kassel kerb
 - Raised kerb island to match existing

- PROPOSED SITE FINISHES**
- Stone pedestrian paving blocks
 - Stone pedestrian tactile paving blocks with 'Blistering' hazard warning surface
 - Stone pedestrian tactile paving blocks with 'Corduroy' hazard warning surface
 - Stone pedestrian paving blocks
 - New tree pit on existing street trees
 - Extents of red line boundary
 - Proposed site levels
 - Existing major road entrance
 - Existing minor road entrance
 - Extents of road works by others. Refer to the March '23 Nenagh Traffic Management Plan - One Way System under Section 38 of the road traffic act 1994



REVISION SCHEDULE			
NO.	DATE	ISSUED BY	DESCRIPTION
P1	28/11/2023	STW	Issue for Part 8 Application

PROJECT
NENAGH HISTORIC & CULTURAL QUARTER PART 8 APPLICATION

CLIENT
TIPPERARY COUNTY COUNCIL

PROJECT TEAM

STW
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 ARCHITECTS

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DRAWING
FOOTPATHS UPGRADE - PROPOSED SITE PLAN (4 OF 6)

SCALE @A1 1 : 200	ISSUED: 28/11/2023
DRAWN BY: MT	CHECKED BY: DF
PROJECT NO. 20165	PROJECT ARCHITECT: DAVID FLANNERY
DRAWING NO. NHQ-STW-09-ZZ-DR-A-09114	REVISION P1

1 PROPOSED ZONE 09- SILVER STREET SOUTH
 SCALE: 1 : 200