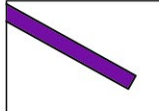
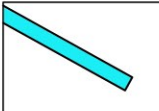
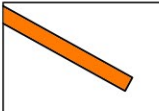
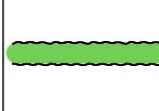
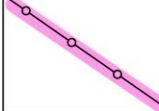


BOUNDARY TREATMENTS

-  Existing Drystone Wall Retained
-  Proposed Boundary Walls - 1200mm high
Double skin masonry walls faced with walling stone to match houses (spill face 140mm tumbled natural sandstone) with natural sandstone ashlar coping 50mm thick, 25mm overhang. Retaining structure below to engineer's detail.
-  Proposed Boundary Retaining Walls - Various Heights (Refer to Architect's RTW Site Plan)
Single skin split faced 140mm tumbled natural sandstone to face of retaining structure (designed by Structural Engineer). 1200mm high double skin sandstone parapet wall above ground with 50mm ashlar coping.
-  Hedges
See PA-02 Soft Landscape Strategy
-  Metal Estate Railing
1.2m high, painted black

Repair parapet wall on river edge, 1200mm high

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CLIENT. Holroyd Homes
WORK STAGE. Planning
SCALE. 1:500@A1

DWG TITLE. BOUNDARY TREATMENTS STRATEGY
PROJECT TITLE. Hinchcliffe Mill, Holmbridge
DATE. 06.2026
DRAWN BY. AC
CHECKED BY. MU

V14 Updates following Kirklees comments 29.04.26 ac
V15 Updates following Kirklees comments on boundary treatments_30.04.26_ac
V16 Updates following client comments_19.05.26_ac

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