

Notes:

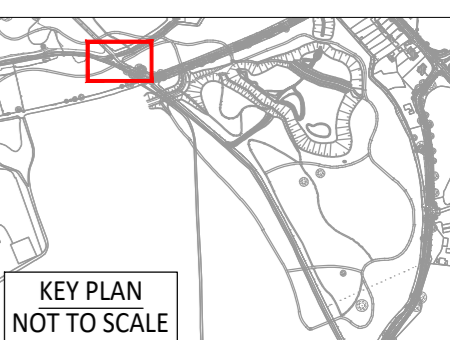
1. Bridge dimensions and type subject to detailed design by manufacturer.
2. Foundations to be designed by Structural Engineer.

Footbridge Notes:

1. Parapet and beams to be Softwood treated for minimum 30 year service life.
2. Each bridging point to consist of steel girders spanning crossing set on concrete foundation with timber decking boards.
3. Deck to be composite anti-slip, Millboard Lasta-Grid Decking or similar.
4. All fixings other than for the deck to be either zinc plated or galvanised.
5. Bridge to be designed in accordance with BS 5268 Part 2 and to the loading requirements of DMRB CS454.
6. Foundations are indicative only and are subject to Manufacturers and Structural Engineers confirmation.

KEY

100yr + 70% CC Flood Extents
Watercourse/ River
Watercourse/ River Extents
Boardwalk Ramp
Timber Maintenance Bridge
Pedestrian Footbridge
Existing Track to be removed



P5	06.25	BOARDWALK WIDTH UPDATED	AS	RF
P4	06.25	BRIDGE SPAN REDUCED	AS	RF
P3	06.25	REDUCED BRIDGE SPAN FOR DISCUSSION	CS	RF
P2	06.25	EXISTING GROUND PROFILE UPDATED	CS	RF
P1	06.24	FIRST ISSUE	AS	CS

Rev Date Description Drawn Checked

06.24 Abley Letchford www.ableyletchford.co.uk

Client MILLER HOMES  
KIER VENTURES

Project SOUTH WOKINGHAM SDL

Title HOLME PARK SANG  
CROSSING №1 GENERAL  
ARRANGEMENT SHEET 1

Status

Scale AS SHN @ A2 Date SEPT 2024 Drawn AS Checked CS

Drawing No A389-SANG-111 Revision P5

Typical Section/Elevation - 1:200

Revision P5

