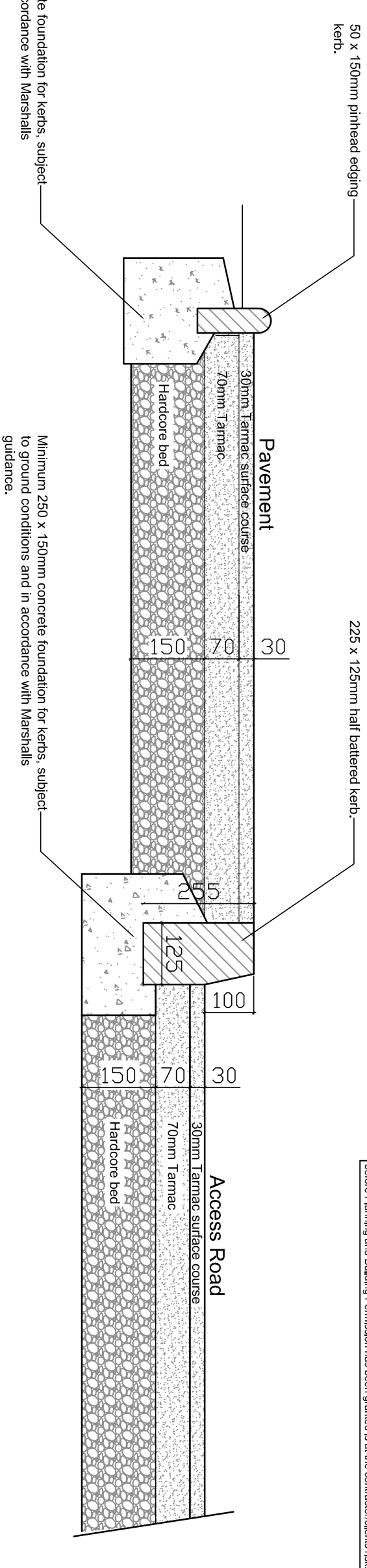


This drawing is to be read in conjunction with all relevant Architect, consultant, and specialist drawings and specifications. The Architect is to be notified of any discrepancies before proceeding. Do not scale from this drawing. All dimensions and levels are to be checked on site. This drawing is subject to copyright. All work carried out before Planning and Building Permission has been granted is at the contractor's/clients risk.



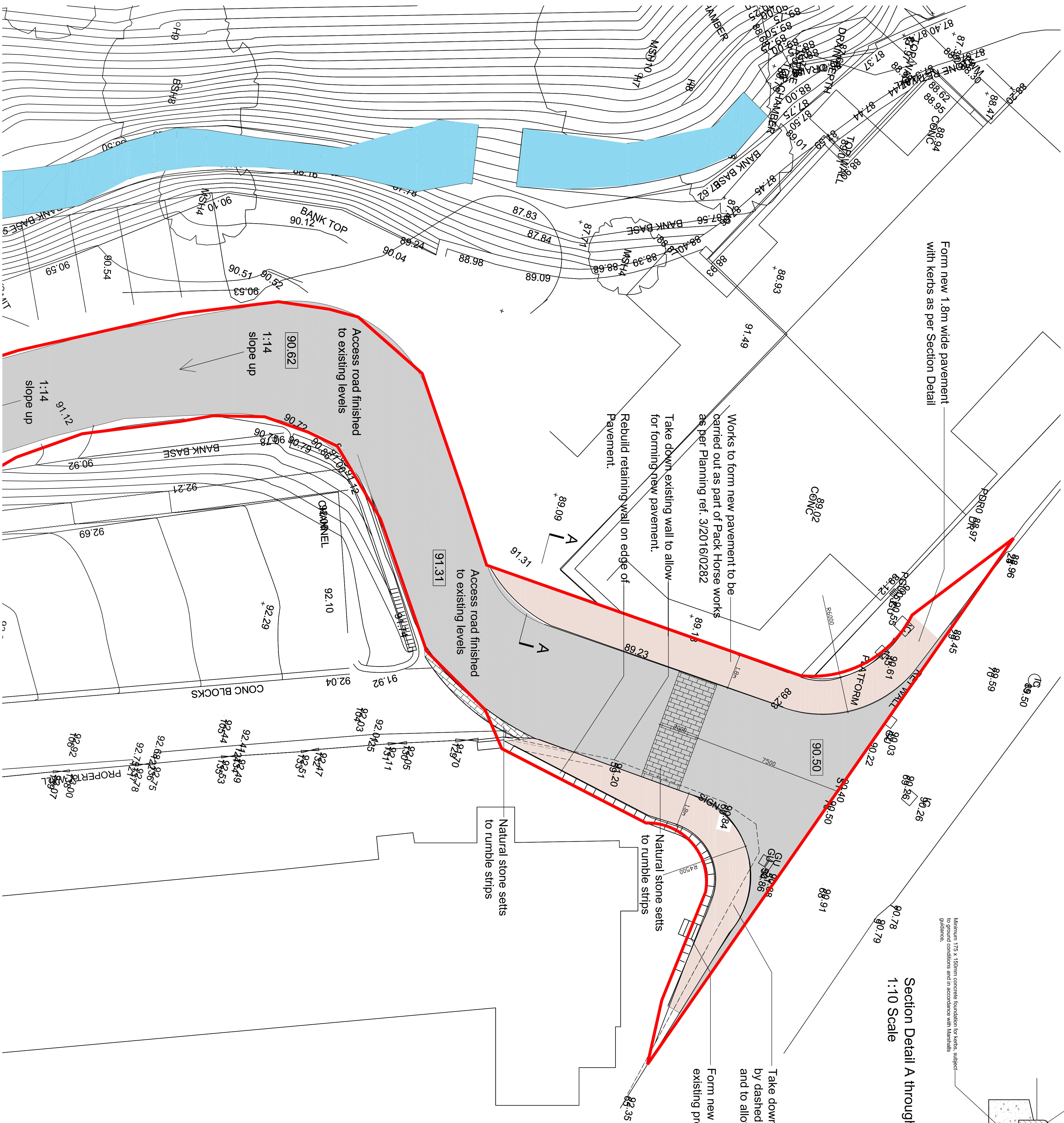
Minimum 175 x 150mm concrete foundation for kerbs, subject to ground conditions and in accordance with Marshalls guidance.

Minimum 250 x 150mm concrete foundation for kerbs, subject to ground conditions and in accordance with Marshalls guidance.

Form new 1.8m wide pavement with kerbs as per Section Detail

Section Detail A through Access Road / Pavement
1:10 Scale

1:10 Scale



- Take down existing wall (represented by dashed line) to increase visibility and to allow for forming new pavement.
- Form new wall and steps to access existing property.

7-Natural stone setts
to rubble stones

~~Take down existing wall to form for forming new pavement.
Rebuild retaining wall on existing pavement.~~

- Natural stone setts to rumble strips

Access road finished to existing levels

Access road finished to existing levels

slope up

BANK BA



91.12

Note: All Entrance works as per existing live Planning Approval and ongoing works to Pack Horse: 3/2016/0282

Client	MFH Projects (Harrison)		
Job Title	Proposed Dwellings Mellor Brook		
Drawing Title	Site Entrance		
Scale	1:100 @ A1	Date	March 2019
Drawn	Craig Harrison		

Site Entrance
1:100 Scale

5766 -PC05