

Paving Traffic crossover 1:50

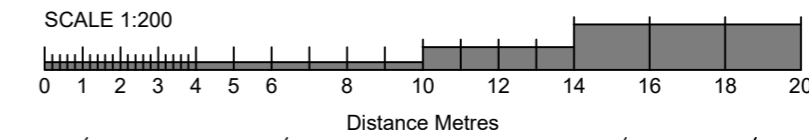
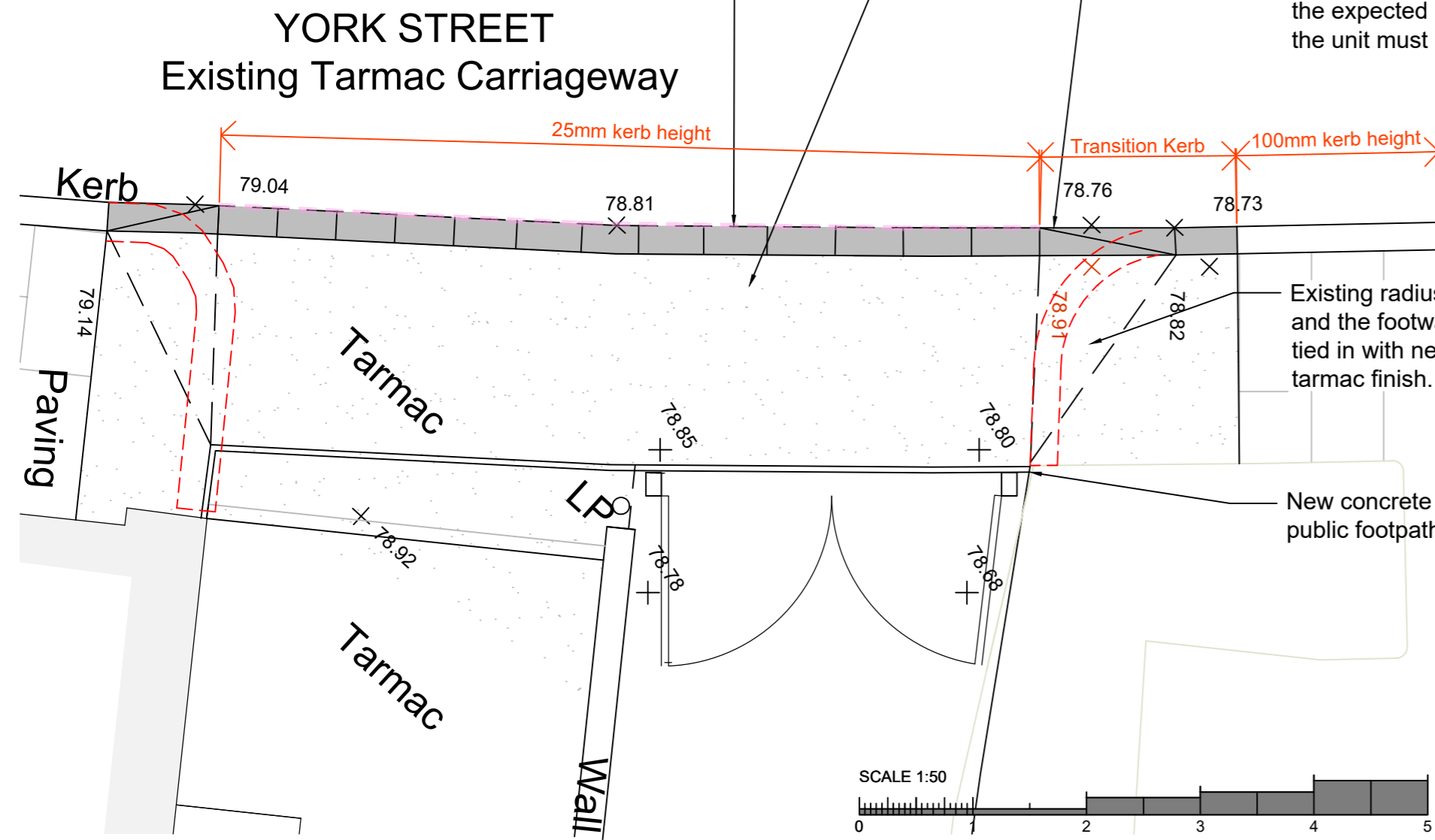
Retain exiting Kerb edging units. If required, these are to be re-laid onto a concrete foundation. The foundation should typically be around 100mm thick, of well compacted semi-dry concrete, typically a :2:4 (cement: sand: aggregate) mix will be sufficient, depending upon the expected loadings and ground conditions. A minimum of a third of the unit must be fully bedded into the mortar mix.

New tarmac surfacing on:
Sub-base comprising of a 300mm thickness of clean, well consolidated Type 1, hardcore, 90mm Thick AC 20 Heavy Duty Binder Course and 25mm Thick AC 6 dense surf 100/150

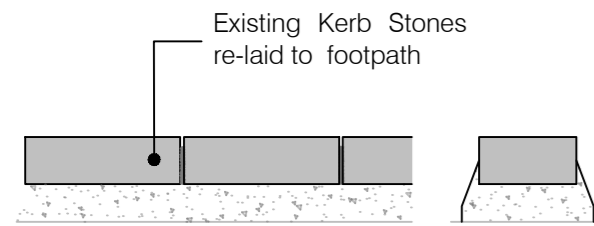
Newly formed transition kerb. The foundation should typically be around 100mm thick, of well compacted semi-dry concrete, typically a :2:4 (cement: sand: aggregate) mix will be sufficient, depending upon the expected loadings and ground conditions. A minimum of a third of the unit must be fully bedded into the mortar mix.

Existing radius kerbs to be taken out and the footway crossover suitably tied in with newly formed transition in tarmac finish.

New concrete edge to delineate public footpath

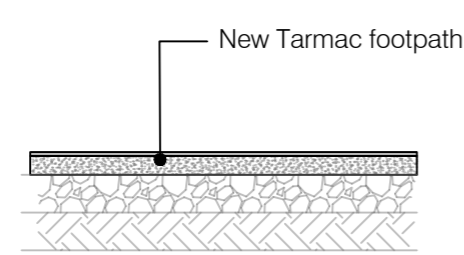


KERB STONES 1:20

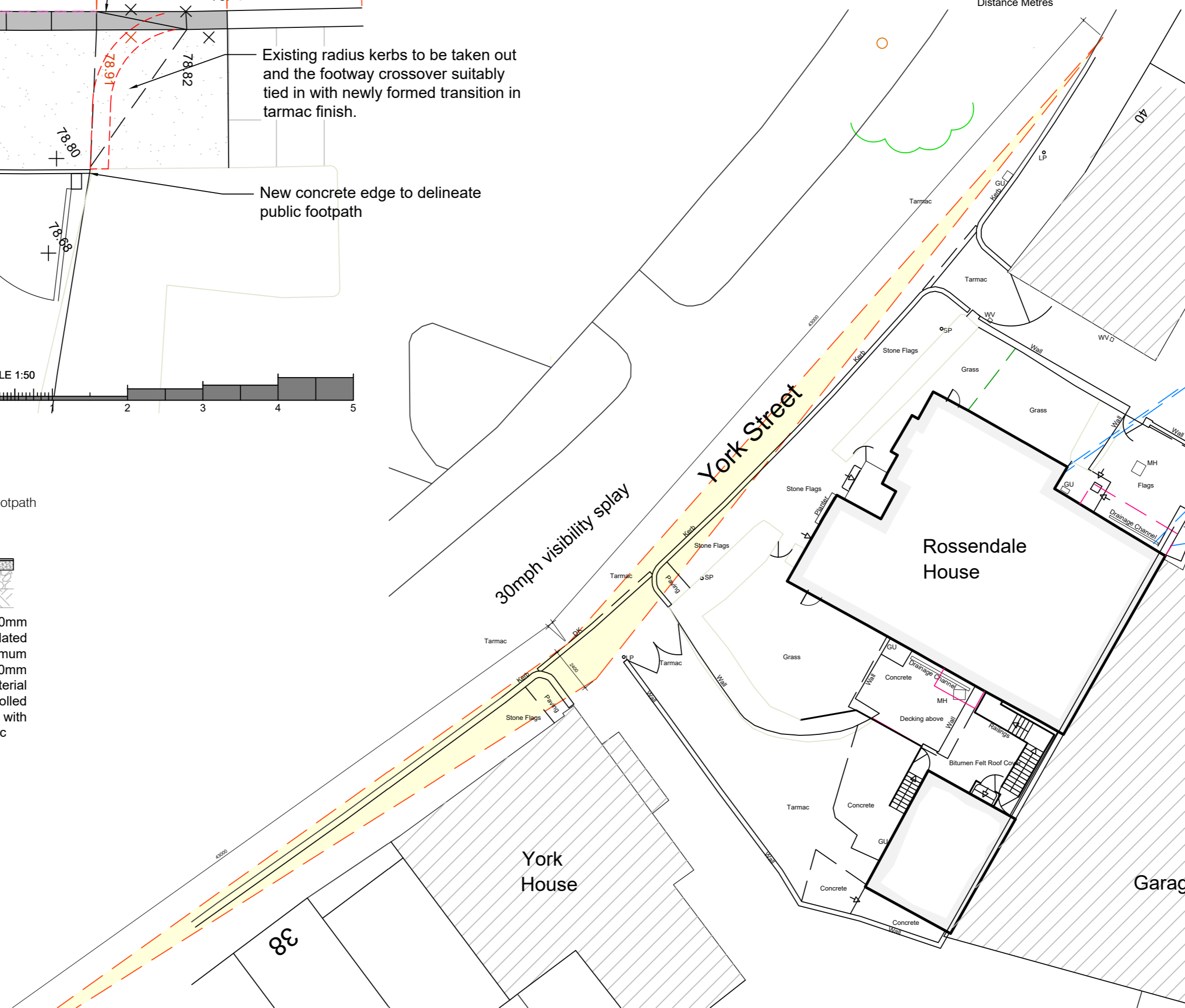
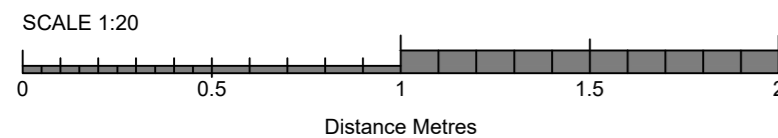


100mm thick, of well compacted semi-dry concrete, typically a :2:4 (cement: sand: aggregate) mix

TAMAC PAVING 1:20



Sub-base comprising of a 100mm thickness of clean, well consolidated crushed rock, hardcore (maximum size 75mm), slag or concrete, 50mm thick tarmac binder course material should be laid and thoroughly rolled and compacted before finishing with a 10mm surface course of tarmac



NOTES AND AMENDMENTS

This drawing is copyright ©. Figured dimensions are to be followed in preference to scaled dimensions and particulars are to be taken from the actual work where possible. Any discrepancy must be reported to the architect immediately and before proceeding.

REVISIONS

Rev	Description	Drawn	Date



Key

ASHWOOD
DESIGN ASSOCIATES LTD

Unit Gb, Clifford Court
Cooper Way
Carlisle
CA3 0JG

t 01228 510616
e admin@ashwooddesign.co.uk
w www.ashwooddesign.co.uk

Purpose:
PLANNING

Client:
CJP North West

Project:
Rossendale House
Conversion to flats

Title:
S278 Footway details

Scale:	Sheet Size:	Drawn:	Date:
As Stated	A2	AJB	08-24
Project No:	Drawing No:	Revision:	
2222	75	D	