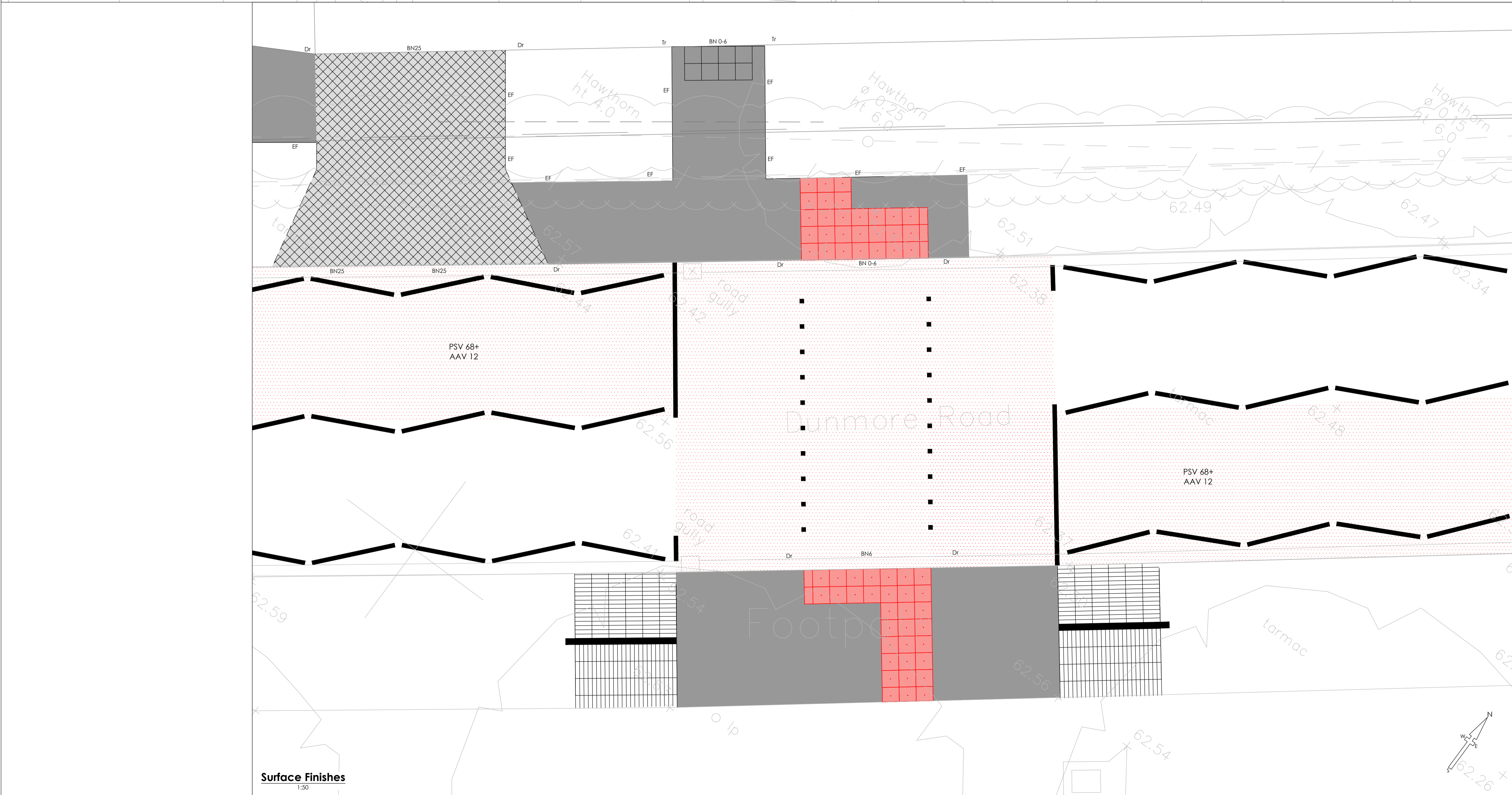


Surface Finishes
1:200



Surface Finishes
1:50

- NOTES
- All dimensions and levels are in metres unless otherwise noted
 - This drawing is to be read in conjunction with the relevant Architect/Engineer's drawings, specifications and CDM documentation
 - This drawings has been produced electronically and may have been photo reduced or enlarged when copied. Work to figured dimensions only (DO NOT SCALE). All dimensions to be checked on site. Any errors or omissions to be reported to the engineer immediately.
 - This drawing contains coloured lines / information that may not be clear if reproduced in black and white.
 - Digital copies of this plan can only be considered accurate if supplied directly by Infrastruct CS Ltd.

Kerb Legend

Kerb Ref	Type	Dimensions	Notes
HB2	HB2	125x255	125mm upstand
BN0	BN0	-	0-6mm upstand
CS0	CS2	150x150	Flush kerb laid with slight fall to channel eg Pedestrian crossings
Dr	-	125x255/150	Dropper kerb either left or right drop as required
EF	EF	50x150	Square edged path edging laid flush unless otherwise stated

Key

	Surface to be cold milled to depth of 40mm to accept 40mm overlay of HRA 35/14F surface 40/60 BS EN1208-4 PSV-68+ AAV 12 max
	Tactile paving (red)
	Footway construction see drg 2932-DUNR-ICS-SC-XX-DR-C-021
	Vehicle crossover see drg 2932-DUNR-ICS-SC-XX-DR-C-021

P2	AC	DJ	Amended to address 2nd technical audit	05/11/18
P1	NJ	DJ	Initial issue	15/10/18
REV	DRAWN	CHECK	REVISION COMMENTS	ISSUE DATE

DRAWING TITLE
Surface Finishes & Kerb Specifications
Signalised Pedestrian Crossing

SHEET NO.
1/1

PROJECT
Dunmore Road
Abingdon
Oxon

CLIENT

Where quality lives
David Wilson Homes

Infrastruct CS Ltd

SCALE @ A1
As Noted

PROJECT NUMBER	STATUS	DATE	ENGINEER
2932	S2	October 18	DJ
			DRAFT
			NJ
			APPROVED
			TST

PROJECT	ORIGIN	PHASE	LEVEL	TYPE	ROLE	NO.	REVISION
DUNR	ICS	SC	XX	DR	C	003	P2