











NOTES					
1.	The Highway Authority is Oldham Council [OC].				
2.	All dimensions are in millimetres unless stated otherwise.				
3.	All levels and coordinates are in metres unless stated otherwise.				
4.	No dimensions or levels to be scaled from this drawing.				
5.	The location of any underground or overhead services which exist on site are to be verified by the Contractor before any work commences.				
6.	All setting out shall be agreed with the PM prior to any demolition / construction work.				
7.	ORDNANCE SURVEY LICENCE: © Crown copyright and database rights 2019 Ordnance Survey licence 0100019668				
8.	KEY				
	Site Clearance <ul style="list-style-type: none">- Bridgeworks to be encapsulated to provide protection for A62 Oldham Way Bypass.- Take up existing 50mm block pavers and tip off site.- Take up existing 12mm screed layer and tip off site.- Take up existing waterproofing system and tip off site.- Sand blast to remove all remaining waterproofing system. Construction <ul style="list-style-type: none">- See Section A-A (132m²)				
	Site Clearance <ul style="list-style-type: none">- Take up existing 50mm block pavers and tip off site.- Take up existing 25mm sand bed layer and tip off site. Construction <ul style="list-style-type: none">- See Section B-B (582m²)				
	Site Clearance <ul style="list-style-type: none">- Scabbles existing concrete surface to prepare for surface dressing, max remove 1-3mm depth. Construction Details <ul style="list-style-type: none">- See Section A-A for surface dressing specification- Make good lighting location previously concrete filled (23m²)				
	Pressure wash existing concrete Kerbs (307m)				
	Take up existing bridge deck expansion joint and tip off site and construct new bridge BD/33/94 type 3 joint (2 x 4.6m) - See proposed bridge joint detail.				
	Site Boundary				
	Existing bollards to be removed for access and reinstalled at completion of works. 6 No				
	Marking 1057 size 750mm x 1215mm 2 No				
	TSRGD S2 Size 800mm High 2 No				
A	Changes to Bridge Deck and Approach surface material.	LB	SH	AS	05/05 2020
Rev.	Revision details	By	Chk.	App.	Date
					
HIGHWAYS & ENGINEERING Henshaw House, Cheapside, Oldham OL1 1NY					
Client OMBC					
Project KING STREET FOOTBRIDGE REFURBISHMENT SURFACING					
Title PROPOSED FOOTBRIDGE KERBS, FOOTWAYS AND PAVED AREAS LAYOUT					
Project Code 1079541					
Drawn by	JH	Date	Purpose of issue		Scale at A1 size
Checked by	SB	Date	TENDER		1/250
Approved by	NM	Date	Drawing No.		Rev.
			1079541-1100-U-1101		A