

			/ discrepar	should not be scaled. Dim ncies should be referred t			ng put	t in	
		is is to a of S	sued on th any unautho Stuart Burke	s the property of Stuart B ne condition that it is not o prised person, either who e Associates Limited, Uni lline, KY11 8UU t 0330 2	copied reproduce Illy or in part with it 6, Pitreavie Cou	ed, retained or out the consen	disclo t in wr	sed iting	
BUS STOP YELLOW LINE	$\left\{ \right\}$			GENERA	AL NOTES				
MARKING. REFER TO "TSM VOL 5 DIA 1025.1"		1.	 DO NOT SCALE THIS DRAWING. ANY DISCREPANCY IS TO BE REPORTED TO THE ENGINEER IMMEDIATELY. 						
		2.	2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEER'S, ARCHITECT'S OR OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.						
4.776		3.	3. ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO PREPARING ANY WORKING DRAWINGS OR COMMENCING ON SITE.						
		4.	 THE CONTRACTOR MUST ENSURE AND WILL BE HELD RESPONSIBLE FOR THE OVERALL STABILITY OF THE BUILDING/STRUCTURE/EXCAVATION AT ALL STAGES OF THE WORK. 						
18000		5.	5. ALL WORK BY THE CONTRACTOR MUST BE CARRIED OUT IN SUCH A WAY THAT ALL REQUIREMENTS UNDER THE HEALTH AND SAFETY AT WORK ACT ARE SATISFIED.						
"SCHOOL PARKING ONLY. VISITOR PARKING AVAILABLE IN VILLAGE CENTRE" SIGNAGE	\langle	6.	6. ALL WORK IS TO BE CARRIED OUT IN COMPLIANCE WITH THE REQUIREMENTS OF THE RELEVANT STATUTORY AUTHORITIES AND REGULATIONS.						
		NC	DTE:						
HATCHED AREA INDICATES		TC •							
PROPOSED 3No. 6m x 2.5m PARKING SPACES LINING TO BE THERMOPLASTIC SOLID WHITE LINE MARKING		 INV0588_200304_IMF_LOCHCARRON BEARING PRESSURE MEMO INV0588_102_0001 - PROPOSED FOUNDATION & DRAINAGE LAYOUT INV0588_111_0001 - PROPOSED RETAINING WALL DETAIL INV0588_111_0002 - PROPOSED CONSTRUCTION DETAILS INV0588_111_0002 - PROPOSED STRUCTURAL NOTES & PERFORMANCE SPECIFICATION INV0588_111_0003 - PROPOSED TRAFFIC CALMING & SIGNAGE DETAILS 							
4 47 - 14 12 - 12 12 - 12	\langle		L	EGEND;					
400x400x60 TACTILE PAVERS		-		PR	OPOSED HB2 K	ERB (100mm l	JPSTA	ND)	
HATCHED AREA INDICATES	\langle	-		PR	OPOSED BN2 K	ERB (6mm UP	STANE	D)	
SHORT-SECTION OF PEDESTRIAN FOOTWAY		-		PR	OPOSED HB2 T	O BN2 TRANSI	TION	KER	
2No. REFLECTIVE BOLLARDS.		-	PROPOSED CS1 FLAT TOP KERB PROPOSED ASPHALT						
REFER TO DRAWING INV0588_111_0003				FO	OTPATH CONST OPOSED ASPHA	TRUCTION	ON		
LY TO BE D & CONNECTED	\langle								
NG GULLY TAIL		10	01/12/20	AMENDED AS PER RFI NO. 8			JB	JD	
	\langle	09	02/11/20	ISSUED FOR AMENDMENT T RETAINING WALL TYPE AME	NDMENT	DWING	JB	JD	
"SCHOOL PARKING ONLY. VISITOR PARKING		08 07	28/09/20 25/09/20	RETAINING WALL FACADE R			JB JB	JD JD	
AVALABLE IN VILLAGE CENTRE' SIGNAGE		06	15/09/20	BUILDING POSITION AMEND POSITION & LAYOUT AMEND			JB	JD	
		05	10/09/20	RETAINING WALL LAYOUT AI SUIT. ISSUED FOR CONSTRU		AMENDED TO	JB	JD	
		04	18/08/20	ISSUED FOR CONSTRUCTIO	N		JB	JD	
	\langle	03	19/06/20	CROSSING POINT AMENDED TRANSPORT PLANNING) & SIGNAGE ADDEI	D. ISSUED FOR	JB	JD	
		02	21/04/20	ISSUED FOR WARRANT			JB	MM	
		01	07/04/20	ISSUED FOR TRANSPORT PL	ANNING		JB	JD	
		00 Rev	06/03/20 Date	ISSUED FOR APPROVAL	Description		JB Dr'n	JD Ch'c	
				Amer	ndments				
	$\left\langle \right\rangle$	NURSERY PROJECTS LOCHCARRON							
		TITIE PROPOSED SURFACING & KERBING							
		Client MORGAN SINDALL							
		Stuart Burke AssociatesLocal Engineering for Local ClientsPavilion 5Fairways Business ParkInvernessIV2 6AAt: 0330 223 0929e:enquiries@stuartburke.comwww.stuartburke.com							
		Drawn	iby JB	Date MARCH 2020			ed by	'ור	
~ ~ /		Scales	s @ A1 to figured dimensi	1.10			/058		
		Drawin	-	INV0588_102			10		