

2.0m Rumble Strip			ould not be scaled. Dimensions to be verified on site.
in fine picked non-slip granite setts 150 x 100 x 200mm Porous Par	This	drawing is th	es should be referred to the Engineer prior to work being put in hand. the property of Waterman Infrastructure & Environment Limited, and the
Proposed Overrun Area 100mm x Where overrun area intersects 50mm Thick	draw any u Wate	ring is issued unauthorised erman Infras	d on the condition that it is not copied reproduced, retained or disclosed to d person, either wholly or in part without the consent in writing of structure & Environment Limited
with pedestrian crossings, 500mm In Rumble Strips in fine picked Aggreate T	Pickf	ords Wharf,	Clink Street, London SE1 9DG t 020 7928 7888 t 03333 444 501
non—slip granite setts 150 x 100 x 200mm will be used. 600mm Ty			GENERAL NOTES
2.6m wide footway. (imported) 300mm thick ST4 concrete after result	1.		WING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEER'S, IT'S OR OTHER RELEVANT DRAWINGS AND SPECIFICATIONS.
with 1 layer A252 mesh with 2no. box / T-section	2.		Insions and levels are to be checked on site by the
corten steel rails.	2.	CONTRACT	TOR PRIOR TO PREPARING ANY WORKING DRAWINGS OR CING ON SITE.
	3.		TRACTOR MUST ENSURE AND WILL BE HELD RESPONSIBLE
		FOR THE AT ALL S	OVERALL STABILITY OF THE BUILDING/STRUCTURE/EXCAVATION STAGES OF THE WORK.
	4.		k by the contractor must be carried out in such a
			T ALL REQUIREMENTS UNDER THE HEALTH AND SAFETY AT T ARE SATISFIED.
Marshalls conservation textured	5.		K IS TO BE CARRIED OUT IN COMPLIANCE WITH THE
kerb 145 x 255 Silver—Grey with with 125mm upstand.		REQUIREM	MENTS OF THE RELEVANT STATUTORY AUTHORITIES AND ONS.
1.82m wide footway 20mm AC6 dense surf 70/100pen			
50mm AC20 dense bin 70/100pen 150mm lean mix concrete.			
150mm type 1 GSB beneath the lean mix if the CBRs are less than 5% or 75mm if the CBRs are more than 5%			7 7 7
			Works limited to site clearance, earthworks and ground profiling only
Dituminana Caminanumu Canatanatian			
<u>Bituminous Carriageway Construction</u> <u>4.8m wide</u> 40mm AC10 Close Surf 40/60 PSV 55+ Max AAV14			
60mm AC20 HDM Binder Course 200mm AC32 DBM Base Course			Phase 1A Construction Boundary
150mm Type 1 GSB 600mm Type 6F1 or 6F2 (site won) or 6F4 or 6F5			,
(imported) Capping (Thickness of Capping to be confirmed			
after results of CBR's obtained at Formation level)			
145 x 145 Marshalls			
Silver-Grey Conservation textured Kerbing			
(square) laid flush			
Overrun Area x 150mm granite setts laid on 25mm mortar x 150mm thick Class 5 constants foundation			
on 150mm thick Class E concrete foundation 50mm thick type 1 sub base and 600mm 652 capping			
e 6F2 capping	\vdash		
shalls conservation textured	E07		KERBS AT JUNCTION ADJACENT TO PLOTS 175 & 158 AMENDED TO 6m RADIUS.
145 x 255 Silver-Grey 125mm upstand.			AMENDED TO OM KADIUS.
	E06	04.05.17	Issued for construction KK
	┣─		OVERRUN AREAS THAT INTERSECT WITH PEDESTRIAN
	F05		CROSSINGS, SURFACE HAS CHANGED FROM CARRIAGEWAY CONSTRUCTION TO FINE PICKED NON-SLIP GRANITE
			SETTS. REFER TO REVISION CLOUDS COLOURED BLUE FOR SPECIFIC AREAS.
	FOA		ISSUED FOR SECTION 38 KK
		24.03.17	
Proposed Overrun Area Where overrun area intersects	E03	10.03.17	ISSUED FOR PLANNING KK
with pedestrian crossings, rumble strip in fine picked	F02		AMENDED TO SUIT OCC COMMENTS - PLEASE SEE
non—slip granite setts 150 x 100 x 200mm will be used.		09.00.17	REVISION CLOUD AND BOXED COMMENTS IN MAGENTA.
	E01	07.02.17	Issued for construction th
	C12		PEDESTRIAN CROSSING POINTS ADDED TO HIGH STREET AJ
way nse surf 70/100pen	ŀ		ISSUED FOR PLANNING CARRIAGEWAY WIDENED TO 6.5M AT VILLAGE ENTRANCE
ense bin 70/100pen			AND VILLAGE HIGH STREET AND TWO WAY BUS ROUTES. CYCLEWAY WIDTHS INCREASED. FOOTWAY WIDTHS
nix concrete. GSB beneath the lean mix if the CBRs are			AMENDED. SPLAYS ADDED TO PARALLEL PARKING BAYS.
or 75mm if the CBRs are more than 5%	C11	04.01.17	PARKING AMENDED, FOOTWAY EXTENDED TO MEET RODNEY HOUSE ROUNDABOUT THE IN. CYCLEWAY
			AMENDED AT MINI ROUNDABOUT, SPEED TABLE MOVED BACK TO END OF CYCLEWAY. FOOTWAY EXTENDED
			ROUND THE CORNER AT BOTTOM OF SWALE PARK
	C10	06.12.16	CARRIAGEWAY WIDTH AMENDED TO 6.2m AT VILLAGE
			KEY AMENDED, TEMPORARY TURNING HEADS ADDED BUS STOP LOCATIONS ADDED. KASSEL KERB AT BUS STOPS REVISED TO 145 x 255 CONSERVATION KERBING. 450 x
	C09	13.09.16	450mm SLABS AMENDED TO 600 X 600mm. CYCLEWAY
			CONSTRUCTION AMENDED. 25mm SAND BEDDING IN OVERRUN AREAS AMENDED TO 25mm MORTAR BEDDING. LIMESTONE CHIPPINGS REMOVED FROM BITUMINOUS
			FOOTWAY CONSTRUCTION. ISSUED FOR TENDER.
	C08	07.07.16	issued for tender KK
	C07		CAR PARKING ON HIGH STREET AMENDED TO ECHELON AJ
	C06	13.05.16	REVISED MASTERPLAN ADDED, CONSTRUCTION AREAS AJ
	C05	04.04.16	MASTERPLAN UPDATED KK
	C04	29.03.16	KEY UPDATED TO SHOW POROUS PAVING, GENERAL AG
			MASTERPLAN UPDATED, BUS STOP AMENDED. POROUS PAVING AND TACTILE PAVING ADDED, TEMPORARY AJ
			CONSTRUCTION ACCESS ADDED, ISSUED FOR TENDER MAGIC CARPET AREAS AMENDED, RUMBLE STRIPS ADDED AG
	C01	12.02.16	Issued for tender KK
			MASTERPALN UPDATED, CONSTRUCTION AREAS AMENDED AJ MASTERPLAN UPDATED AG
		23:09:15	BITUMINOUS CARRIAGEWAY CONSTRUCTION AMENDED AG
	A04	21:09:15	CARRIAGEWAY CONSTRUCTION, FOOTWAY CONSTRUCTION, MAGIC CARPET CONSTRUCTION, FOOTWAY WIDTHS AND AJ KERR TYPES AMENDED
	A03		KERB TYPES AMENDED AMENDED TO REFLECT MASTERPALN 8, ISSUED FOR AJ
	A02	28.04.15	NOTES ADDED, ISSUED FOR COMMENT AJ
	-	13.05.15 Date	FIRST ISSUE AJ
	rev	Date	Description By Amendments
	Proj	ject 🌈	
			GRAVEN HILL, BICESTER
	Title		CONSTRUCTION PHASE 1a
			CONSTRUCTION AREAS
			SHEET 2 OF 3
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			M aterman
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		51	th Floor One Cornwall Street Birmingham B3 2JN t 0121 212 7700 mail@watermangroup.com
	Draw	ving Status	mail@watermangroup.com www.watermangroup.com
	L	(CONSTRUCTION
	Desig	gned by	AG Checked by AJ Project No
	Draw	-	KK Date APRIL 2015 CIV15119
		es @ A0	Computer File No 1:500 CIV15119-C-Sk-90-0412 0414 Construction Areas E10 (0413 0414 r
		to figured dim	nensions only I.300 CIV15119-C-SN-90-0412_0414 Construction Areas_E10 (0413 0414 r
	work	to figured dim Publisher	Important CIV15119-CSk-90-0412_0414 Construction Areas_E10 (0413 0414 r Zone Category Number Revision
	work	Publisher	Zone Category Number Revision
1 Phase 1a_6.5m Wide Carriageway, Proposed Masterplan _160401_LT1_Reserved Matters, Proposed Masterplan_160627	work F	Publisher	ZoneCategoryNumberRevisionSA900413E07