

	NOTES				
G P P	 All dimensio All levels in r 	ns in millimetres unless oth netres above Ordinance Da	erwise shown. tum (mAOD) unl	ess otherwise showr	1.
· · · · · · · · · · · · · · · · · · ·	 All dimensio Employer be 	ns to be checked on site a fore pricing / work starts.	nd any discrepar	ncies reported to La	ndscape Architect or
	4. Any ambigui must be repo	ties or discrepancies within orted to the Landscape Arc	n this drawing an hitect or the Em	d any other informa ployer for clarificati	ation given elsewhere on prior to pricing or
TARM	5. All drawings	to be read in conjunctio	n with other dr	awings and specific	ation information as
+	6. Refer to rele	evant Engineer's and Arch and architectural details (in	tect's information	on as appropriate for sub-base formation	or confirmation of all lavers).
AN I	7. All works to of practice a	be carried out in accordand s a minimum.	ce with the lates	t British Standards a	nd appropriate codes
QN GT	8. Unless note Clarification	ed as Construction State to be sought from the La	us, all informat ndscape Archite	tion shown is NC ector the Employer	T for construction. prior to construction
I 10.	works comm	encing			
	KEY	Scone Of Works Poundary			
		Scope Of Works Boundary			
		Existing trees to be retained	1		
	•	No works to be within RPAs (RPA indicatively shown in l	olue dashed line)		
		Existing trees to be remove	d		
.3.98	× -74,283	Proposed levels			
		Existing levels to be retaine	Ч		
4 22	× 74,282		4		
	PAVING				
5. 1. BO	For d	a paving blocks AG Plaza, re etails, refer to drawing -030	rer to detail for p)1 Paving Detail -	Paving spec and patter Paving Type P01 & I	ern P01.1
13.83	P01.1 Proposed	d paving blocks AG Plaza, re etails, refer to drawing -030	fer to detail for p 1 Paving Detail -	aving spec and patte Paving Type P01 & I	ern P01.1
100000	P02 Existing	lag paving. Any new paving	flags to match ex	kisting	
73.91 80 0	PO3 Evictica	nitumen macadam curfaca	any new hiters	macadam to chill ar	gineer's detail
N1		s.cumen macauain surface,	any new bituinen	inacadani to civil en	Bineer Buctall
CAT	PB1 Parking b	bays, white lining as shown etails, refer to drawing -031	1 Paving Detail -	Paving Type PB01 &	λ YL
1 4.4.	YL Yellow lin	ning to re-routed existing pe	edestrian walkwa	ly Paving Type PB01 &	. VI
14.	Tac1 Naturals	tone cordurov tactile pavin	g		
RN GT 16		,			
KA	Tac2 PCC cord	duroy tactile paving	for tastilo paving	rdotaile	
Ð	VG Ventilation grating for existing facade brick vents. Cast iron heelsafe grating, black.				
	STP1 Existing step structure to be retained. New step flags to each step tread. Natural stone tactile				
ing	 flags to top and bottom. 55mm x 55mm Bronze finish step nosing to be inset to steps. STP2 Proposed steps with step flag tread and riser. Natural stone tactile flags to top and bottom. 55mm x 55mm Bronze finish step nosing to be inset to step flags. 				
	STP3 Proposed	d steps with step flag tread a	and riser (with co	intrasting colour nos	ing). PCC tactile
G	Refer to drawin	gs -DT-L-0201 to -DT-L-0203	for step and han	drail details	
	KERBS AND ED K1 PCC kert	GES o 125 x 255mm with 125mr	n upstand. AG Te	rraKerb Pearl	
RETE	K2 PCC kert necessar	o 125 x 255mm laid flush. A y)	G TerraKerb Pear	rl to match K1 (matc	hing drop kerb as
CONNTER	K3 PCC pin	kerb 100 x 200mm laid flusl	n. AG TerraKerb I	Pearl to match K1	
PLA					
015					
Office / Reception Support					
097D Entrance Fover					
48 m ²					
•					
007E					
Corridor 11 m ²					
097G Chamber Liff Access 16 m ²					
	P03 21/09/2023	3 Parking to south re-configured added. Note to indicative RPA	l to align with chambe added. Notation upda	er and hatching to taxi insp ated	ection SWR SWR
74.14	P02 18/07/2023 P01 14/07/2023	 Cnannel drain to base of acces Updated to respond to client t Derogation as discussed. Refe 	ь ратп removed - to C eam comments, reflec r to Stage 4 report for	ivii Engineer's design cts ERs design with some Derogation schedule	SWR SWR
	Rev Date	Description			Drn Chk
FIRECAPE	SR Landscape	Architecture			
N. N.	studio@sr-la.co.	ик			ン K
14.06 14.	Watford Town	Hall			LANDSCAPE
	I I I I I I I I I I I I I I I I I I I				ARCHITECTURE
	General Arrange	ement - Hard Surfaces Plar			
$ \begin{array}{c} G \\ O \\ O \\ A \\ A \\ A \\ C \\ C \\ C \\ C \\ C \\ C \\ C$	General Arrang	ement - Hard Surfaces Plar		Drown	Chostedha
$ \bigcirc 0 \\ 1 \\ 1 \\ 1 \\ 4 \\ 1 \\ 1$	General Arrange (S1) Issued for	ement - Hard Surfaces Plar co-ordination	5	Drawn by: SWR	Checked by: SWR