







10 20	40M	
7 200m2		
	150mm thick Crushed Rock Coarse Aggregate (no fines) Laid on Geotextile Separation /Filtration Layer 300mm thick Coarse Hardcore inert material to provide a minimum void ration of 30% compacted in 150mm max layers	
	Hook-up bollard (1 for 3 car spaces) - 360degree low energy LED lighting	
	- Fully segregated electric, water and lighting compartments - Interlocked socket variants: 16amp or 32amp single phase - 1/2" water tap - Pre-paid SmartMaster solutions	
urning area armac)		
R 13m		
erline		
		B Site red line updated 19/06/23
		A As Noted 20/06/23 Revision Description Date HRI Munro
		architecture 62 Academy Street Inverness IV1 11 P
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roject stage:			•		
PLANNING					
roject title:					
Proposed	d Campei	rvan Facility			
North Ke	ssock In	verness			
		1011000			
rawing title:					
As Proposed - Site layout					
roject Lead:	Project no:	7134			
В	Seele:				
rawn by:	Scale:				
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ine 20, 2023					

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