Drawing No.	Rev	Drawing Title
		Series 100 - Preliminaries
HW/1.01	Н	Offices and Equipment Requirements Sheet 1 of 3
HW/1.02	Н	Offices and Equipment Requirements Sheet 2 of 3
HW/1.03	I	Offices and Equipment Requirements Sheet 3 of 3
HW/1.04	0	Contract Information Board - Type 1A
HW/1.08	Α	Contract Information Board - Type 3B
HW/1.09	_	What's going on board
		Series 300 - Fencing and Environmental Barriers
HW/3.01	С	Hedge and Fence Location Detail
HW/3.02	С	Softwood Trip Rails - Types 1 and 2
HW/3.03	D	Corrugated Angle Pale Fence (1.80 or 2.40 metres high)
HW/3.05	G	Bow Top Vertical Bar Fence
HW/3.06	D	Boundary Marker
HW/3.07	_	Brass Demarcation Studs
HW/3.08	_	Concrete Bollard
		Series 400 - Pedestrian Guardrail
HW/4.01	G	Pedestrian Guardrail
HW/4.02	Н	High Visibility Pedestrian Barrier System - Standard Panels
HW/4.03	G	High Visibility Pedestrian Barrier System - Ornamental Type OBG10
HW/4.04	G	High Visibility Pedestrian Barrier System - Ornamental Type OBG12
HW/4.05	Е	Cycle Stand Details
HW/4.06	_	Cycle Stand Details with Retention Socket
HW/4.07	Α	M Shaped Cycle Stand Details
HW/4.08	А	M Shaped Cycle Stand Details with Retention Socket
		Series 500 - Drainage
HW/5.01	Е	Protection to Existing Mains

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HW/5.03	F	Gully Set in Carriageway / Footway					
HW/5.04	С	Pavior Infill Cover and Frame - Single Leaf					
HW/5.05	D	Type 1 chamber (Brick or in-situ Concrete Manhole)					
HW/5.07	С	Precast Manhole with Backdrop with Surface Rodding Access					
HW/5.09	В	Duct Trench Cross Section					
HW/5.10	_	Narrow Filter Drains					
	Series 600 - Earthworks						
		Series 700 - Pavements					
HW/7.01	F	Construction of Carriageway Guidance Note					
HW/7.04	Е	Joints Between New and Existing Construction					
HW/7.51	F	Flat Top Road Hump Detail					
HW/7.52	D	Round Top Road Hump Detail					
HW/7.53	Е	Sinusoidal Road Hump Detail					
HW/7.54	Н	Typical Speed Cushion Detail					
HW/7.55	F	Mini Roundabout Construction Detail					
HW/7.56	D	Junction Table and Raised Entry Treatment					
		Series 1100 - Kerbs, Footways and Paved Areas (Sheet 1 of 2)					
HW/11.01	Е	Kerb Types					
HW/11.02	F	Kerb Details					
HW/11.03	Е	Footway Edging Details					
HW/11.04	G	Detail of New Kerbs Laid Within Existing Carriageway					
HW/11.05	Н	Bus Stop Kerb / Pavement Detail					
HW/11.06	F	Dropped Kerbs at Pedestrian Crossing Points					
HW/11.07	Е	Splash-strip and Chevron Blocks for Roundabouts					
HW/11.08	J	Central Island (Types 1 and 2)					
HW/11.09	К	Central Island (Types 3 and 4)					
HW/11.10	Н	Standard refuge and Pedestrian Island Detail Passive Safety Version					
HW/11.12	С	Safety Kerb Detail					

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HW/11.13		Granite Sett and Granite Sett laid as channel
HW/11.14	Α	Dished Channel
HW/11.15	А	Footway Reinstatement Construction
HW/11.50	Н	Typical Block-Paved Footway Detail
HW/11.51	F	Method of Block / Brick Laying to Avoid Small Infill Units
HW/11.52	F	Typical York Stone / Modular Paving Detail
HW/11.53	Е	Detail Showing Paving to Utility Box
HW/11.55	J	Tactile Paving at Radial Kerb Edge to Uncontrolled Crossing Point
HW/11.56	F	Footway Crossings - Macadam and Asphalt
HW/11.57	Е	Precast Concrete Block Footway Crossing
HW/11.58	Е	Concrete Apron Crossover
HW/11.59	К	Bus Boarding Point Paving Detail
HW/11.66	_	Footway crossing granite setts
		Series 1200 - Traffic Signs
HW/12.01	I	Sign post and foundation details
HW/12.02	Е	Installation of internally illuminated bollards
HW/12.03	Е	Combinations of Signs on One Post
HW/12.04	Н	Mounting of Pillars
HW/12.50	J	Pelican Crossing Installation
HW/12.51	I	Puffin Crossing Installation
HW/12.52	I	Nearside Toucan Crossing Installation
HW/12.53	М	Tactile Paving Setting Out Arrangements
HW/12.54	Н	Typical Detail for Signal Duct Chamber / Access Box
HW/12.55	F	Typical Cross-Section Installation of Stackable Access Chambers
HW/12.56	Е	Typical Detail for Access Chamber
HW/12.57	D	Typical Detail for Covers and Frames Access / Pole Boxes
HW/12.58	Е	Installation of Carriageway Loop Box
HW/12.59	Е	Typical Detail Connection for Twin Walled Duct Chambers and Duct Depths

D	Far Sided Toucan Crossing Installation			
С	Signal Pole Retention Sockets			
Α	4,5,6,7,and 8m Pole Measurements and Planting Depths			
_	10m Mast Arm Detail			
Α	Street name plate			
	Series 1300 - Road Lighting			
Е	Minimum Clearances from Edge of Carriageway			
F	Ground Work Details for Lighting Columns			
D	Support Beam to Lamp Columns			
С	Installation of Lighting columns with Flange Base Plates			
	Series 1400 - Electrical Works			
Е	Typical Wiring Arrangement and Fuse Rating			
С	Mounting of Signal Controller and Miscellaneous Equipment Cabinet			
В	Termination of Cables in Base Compartments Types B1 and B2			
В	Termination of Cables in Base Compartments Types B2A			
В	Termination of Cables in Base Compartments Types B3, B3A and B9			
В	Typical Base Compartment Layout			
_	Controller base for large case controllers			
В	Street Lighting Retention Socket			
Series 3000 - Landscaping works				
В	Tree pit installation in hard landscape area			
Α	Tree pit installation in soft landscape area			
	E F D C B B B B B B B B B B B B B B B B B B			