	Soakaway Ref.	Cover Level (m)	Invert Level (m)	Inlet Depths (m)	Effective Depth (m)	Sump Level (m)	Overall Depth (m)	Length (m) (Minimum)	Width (m) (Minimum)	Soakway Type	Soakaway Ø (mm)	Cover / Frame	Remarks	Coordinates (Easting)	Coordinate (Northing)
EV P3	SA1	69.350	67.898	1.452	2.400	65.498	3.852	4.800	3.600	Rectangular	N/A	B125	Wavin AquaCell or equal		
EV P3	SA2	69.200	68.152	1.048	2.400	65.752	3.448	7.500	6.000	Rectangular	N/A	B125	Wavin AquaCell or equal		
V P3	SA3	69.400	68.298	1.102	2.400	65.898	3.502	4.000	2.400	Rectangular	N/A	B125	Wavin AquaCell or equal		
EV P3	SA4							Removed Fro	om Scheme						
EV P3	SA5							Removed Fro	om Scheme						
EV P3	SA6							Removed Fro	om Scheme						
EV P3	SA7	69.150	68.112	1.038	2.400	65.712	3.438	5.000	3.500	Rectangular	N/A	C250	Wavin AquaCell or equal		
V P3	SA8							Removed Fro	om Scheme						
EV P3	SA9	69.150	68.110	1.040	2.400	65.710	3.440	5.000	4.000	Rectangular	N/A	C250	Wavin AquaCell or equal		
V P3	SA10	69.150	68.165	0.985	2.400	65.765	3.385	5.000	4.500	Rectangular	N/A	B125	Wavin AquaCell or equal		

Notes         1       This drawing is to be read in conjunction with all relevant Engineers, Arch Designers drawings.         2       This drawing must not be scaled. For all dimensions, levels and setting or information see Architects drawings.         3       All workmanship and method of construction should comply with all rele of Practice, British Standards, the current edition of the Building Regulati good building practice.         All works are to comply with Severs for Adoption 7th Edition.         P3       05/08/19       Updated to sult revised sookoway details         P4       08/05/19       Sookaways updated to 1:100 yr conditions       ply         P1       128/03/19       Updated to sult revised sookoway details       ply         P1       28/03/19       Updated to sult revised lookoway details       ply         P1       28/03/19       Updated to sult revised lookoway details       ply	out evant Code
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