



The proposed design of the AGP development is for a permeable surface construction. The surface of the synthetic turf area shall be permeable with the underlying stone sub-base acting as an attenuation/storage area for surface water. The stone base will act as an attenuation system to increase attenuation capabilities of the playing field area. This is combined with a perforated drainage system being installed underneath the pitch base to connect to the existing outfall chamber to the east of the

The granular pitch substrate (typically consisting of Type 3 unbound (SHW 800 Series) to comply with BSEN 13285) is intended to provide onsite containment and attenuation within the granular sub-base, before surface water enters an outfall.

FACTOR		VALUE	SOURCE						FACTOR			VALUE		
Return Period (yrs):		100	Environment Agency, Water Authority, etc.						Additional Inflow (I/s):			0		
Limiting Discharge (I/s):		3.55	Environment Agency, Water Authority, etc.						Calculate/Specify PR:			Calculate		
Contributing Area (ha):		0.641	Site plans						Specify PR:			100		
Impervious,	PIMP (%):	100	Site plans											
M5-60min (mm):		20	Volume 3 maps and site location						Climate Change Allowance			45		
SAAR (mm/yr):		787	Volume 3 maps and site location											
Ratio, r:		0.3	Volume 3 maps and site location											
Soil Type:		4	Volume 3 maps and site location											
SOIL:		0.45	Soil Type and Volume 1, Section 7.4											
UCWI:		87	SAAR and Volume 1, Figure 9.7											
Calculated PR		80.23												
Percentage I	Runoff =	80.23												
Duration,	M5-60	Z1 for	M5-D	Z2 for	M100-D	incl	Area C	PR	Runoff	Add.	Total	Limiting	Limiting	Storage
D		r=0.30		M100		climate				Runoff	Runoff	Discharge	Runoff	Required
(min)	(mm)		(mm)		(mm)	change	(ha)	(%)	(m3)	(m3)	(m3)	(m3/min)	(m3)	(m3)
5	20	0.34	6.8	1.84	12.5	18.1	0.64	80	93.2	0.0	93.2	0.21	1.1	92.1
10	20	0.50	10.0	1.91	19.1	27.7	0.64	80	142.4	0.0	142.4	0.21	2.1	140.3
15	20	0.60	12.0	1.94	23.3	33.8	0.64	80	173.8	0.0	173.8	0.21	3.2	170.6
30	20	0.78	15.6	2.00	31.2	45.2	0.64	80	232.4	0.0	232.4	0.21	6.4	226.0
60	20	1.00	20.0	2.03	40.6	58.9	0.64	80	302.7	0.0	302.7	0.21	12.8	290.0
120	20	1.29	25.8	2.00	51.7	74.9	0.64	80	385.2	0.0	385.2	0.21	25.6	359.6
240	20	1.60	32.0	1.95	62.5	90.7	0.64	80	466.3	0.0	466.3	0.21	51. 1	415.1
360	20	1.79	35.8	1.92	68.8	99.8	0.64	80	513.1	0.0	513.1	0.21	76.7	436.4
480	20	1.97	39.4	1.90	74.8	108.4	0.64	80	557.6	0.0	557.6	0.21	102.2	455.4
600	20	2.15	43.0	1.87	80.2	116.3	0.64	80	598.3	0.0	598.3	0.21	127.8	470.5
720	20	2 19	13.8	1.86	Q1 /	118.0	0.64	80	606.8	0.0	606.8	0.21	153.4	453.5
	20	2.15	45.0	1.00	01.4	110.0	0.0.	00	Construction of the second	Construction of the Constr		and a second second	100.4	
840	20	2.24	44.8	1.85	82.9	120.2	0.64	80	618.0	0.0	618.0	0.21	178.9	439.1
840 1440	20 20 20	2.24 2.81	44.8 56.2	1.85 1.77	82.9 99.4	120.2 144.2	0.64 0.64	80 80	61 8.0 741.4	0.0 0.0	618.0 741.4	0.21 0.21	178.9 306.7	439.1 434.7

Surface Water Attenuation Calculations

DO NOT SCALE FROM DRAWING UNLESS FOR PLANNING PURPOSES ONLY. A IMENSIONS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK ALL PERSONNEL SHOULD BE AWARE OF THE HEALTH AND SAFETY PLAN WHICH RETAINED IN THE SITE MANAGERS OFFICE



