

Porous tarmac surface with Cellweb build-up 1:10

SURFACE LOCATIONS INDICATED ON SITE PLAN

NOTES

Do not scale dimensions from this drawing except for Local Authority planning purposes.

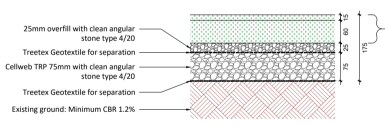
The contractor is responsible for checking dimensions, tolerances and references. Any discrepancies to be verified with the Project Manager before proceeding with the works.

This drawing is copyright to DHP and may not be reproduced in any form without prior written consent.

All current drawings and specifications for the project must be read in conjunction with the designers hazard and environment assessment record.

Scale 1:10

0 500mm



Rubber crumb surface with Cellweb build-up 1:10

New wet pour rubber crumb safety surface (Total thickness of 75mm):

- Initially Install new 60mm deep SBR (styrene butadiner rubber) base layer on top of the previously allowed for and installed Type 1 base layer to all areas where rubber safety surface finish is to be provided.
- Once the SBR layer has been installed, allow to install a layer of 15mm EPDM green coloured rubber surface finish

The Pavilion Ascot Racecourse High Street Ascot SL5 7JF		h	n
T	01932 850100		M

P0 Rev

			Drawn By	JD	Date 24.05.	2024
			Project Manager	GC	Scale 1:10	
			Project No.		Drawing No.	Sta
24.05.24	ĺ	1 71	6543		4004	١.
24.05.24	-	ZI	6512		4001	
Date	Description	Chk			.00_	'

)24	Project
	PLAYGROUND WORKS Hampton Wick Infant & Nursery, 1 Normansfield Ave, Teddington, TW11 9RP
Stage/Rev	Hampton Wick Infant &
D/0	Nursery, 1 Normansfield Ave,
P/U	Teddington, TW11 9RP

Drawing