Table of Contents

Title		Page
Q26	Special surfacings/ pavings for sport/ general amenity	2

Q26 Special surfacings/ pavings for sport/ general amenity

To be read with Preliminaries/ General conditions.

SPECIFICATION NUMBER 104000 / Q26 Date: 28-09-12 Revision: 01 - Clause 360 added 28-09-12 Revision: T1 - Updated for Tender issue 25.01.13 Revision: C1- Updated for Construction Issue 09-06-2014

IMPACT ABSORBING SURFACINGS FOR PLAY AREAS

- 360A IN SITU SYNTHETIC SURFACING
 - Sub-base: Screed on Concrete slab.
 - Thickness: -.
 - Base: Shock aborbing Layer.
 - Thickness: 15mm.
 - Surface course: Wet pour, in situ laid polyurethane bound EPDM rubber crumb surface.
 - Standard: To BS 7188.
 - Manufacturer: DCM Surfaces or similar and approved Premier house, Aspull Court, Moss Industrial Estate, St Helens Road, Leigh WN7 3PT Tel: 01942 267 306 Fax: 0845 650 0067 www.dcmsurfaces.com. Product reference: Absorb-a-fall.
 Thickness 15mm Wearing surface
 - Colour: Green.
 - Critical fall height when tested to BS EN 1177: 500mm.
 - Health and safety:
 - Substance known to be toxic or carcinogenic on skin contact or released as vapour or dust during normal use: Not permitted.
 - Submit:
 - Resistance to abrasive wear, slip resistance, resistance to indentation and ease of ignition: Evidence of testing to BS 7188.
 - Critical fall height: Evidence of testing to BS EN 1177.

ASSOCIATED ACCESSORIES

- 430 EDGES
 - Finish: As recommended by surface manufacturer.
 - Edge detail: Bull nosed.

COMPLETION

- 920 PLAY SURFACE TESTING
 - Standard: To BS EN 1177 and BS 7188, where applicable.
 - Testing body: A United Kingdom Accreditation Service (UKAS) independent laboratory.
 - Timing: Within ten days of completing the surfacing works.
 - Test results: Submit.

930 DOCUMENTATION

- General: For all types of surfacing, provide the following:
 - Name and contact details of installer.
 - Date of installation.
 - Name and contact details of manufacturer.
 - Type/ description/ reference of products used.
 - Manufacturer's recommended inspection and maintenance procedures to maintain safety and impact absorbing performance.
 - Manufacturer's recommended cleaning and maintenance methods, where relevant.