

Construction and Maintenance Notes:

Construction Phase

Temporary haul road surface constructed (see detail 2) prior to construction of the compound to allow access for heavy goods vehicles to the site without damaging permanent access track surface.

On completion of main compound, temporary haul road surface to be removed and replaced by seeded cells (see detail 1).

Paver cells, arrangement of paver cells to be agreed with Contract Administrator prior to construction. Cells to be arranged to take account of any curved layout and prevent gaps between cells of over 100mm. Sample panel to be provided for a 3x3m curved section if required, prior to installing across the site. All cells to be fixed together as per manufacturers recommendations.

Cells should be bedded on then filled with a suitible rootzone made up of a 60:40 sand:soil mix, this operation should be timed to match the most appropriate seeding season (late March - early May or September - October) to avoid leaving rootzone unseeded for long periods of time.

Track to be seeded within first possible season (late March - early May or September - October) using Germinal Seeds A25 Agricultural Reinstatement or similar approved. Seed should be preferably applied by hydroseeding to improve germination rates and apply a suitable fertilizer at the same time.

Ongoing Maintenance -

First cut should be undertaken when the grass has reached a height of 60-75mm, all arisings should be removed. Following the initial cut grass on seeded cells is to be maintained no lower than 50mm to provide cover to the cells, timings of cuts should match that of the surrounding land.

Grass to be watered as required to ensure establishment.

No aeration, scarifying or harrowing operations are to be undertaken on the track.

Cells to be inspected monthly (prior to any mowing operations) and re-fixed as required.

Cells to be re seeded as required using the same A25 seed mix in the first available seeding season.

Perennial weeds in the paver cells should be spot treated with a suitable systemic herbicide. Checks and spraying of weeds should be undertaken monthly in the growing season

Existing

Kev



Trees



Rough Grassland



Track

Access Track

Seed Mix

Supplier: Germinal Amenity

Product Name: A25 (Agricultural Reinstatement)

Mixture Breakdown -

24.0% ABERCHOICE (LATE) DIP PER RYEGRASS (Lolium perenne)

23.0% ABERDART (INT) DIP PER RYEGRASS (Lolium perenne)

20.0% ABERECHO TET HYBRID RYEGRASS (Lolium x boucheanum)

20.0% ABERCLYDE (INT) TET PER RYEGRASS (Lolium perenne)

6.50% ABERACE (SMALL) W CLOVER (Trifolium repens)

6.50% PRESTO(EARLY) TIMOTHY (Phleum



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THE **ENVIRONMENT PARTNERSHIP**

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Track Details - EAS0529A

Drawing Number

D7529.002

AJG LG GDA 1:200 @ A3 18/04/2019

Detail 1 - Grass Filled Cells ABG Sudspave 40 paver cells filled to within 5-7mm of the surface with 60:40 Rootzone (Soil to be 60:40 sand:soil mix) then hydroseeded with A25 seed and fertilised Bedding layer: 50-70mm thick 150x50mm treated timber board affixed consolidated 60:40 Rootzone (Soil to be to 50x50x500mm treated softwood timber 60:40 sand:soil mix) with Terrex NW8 geotextile base Tensar TriAx TX-P-33123 L2 geogrid 200mm depth open graded (no fines) and Terrex NW8 geotextile angular aggregate in range 20mm-40mm, Ground stripped of vegetation prior to constuction DoT Type 3 contained in Abweb 200/300

Detail 2 - Temporary Haul Road Surface

