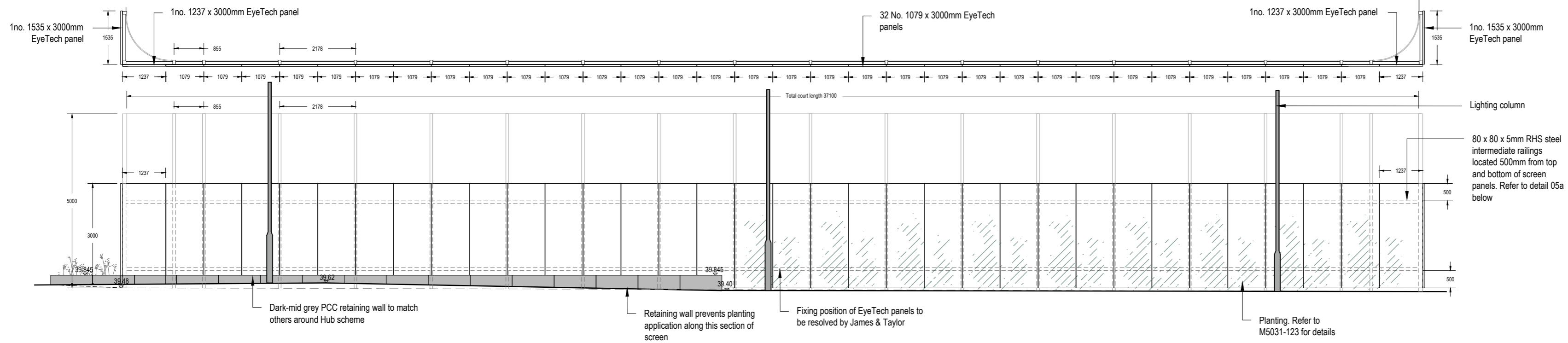


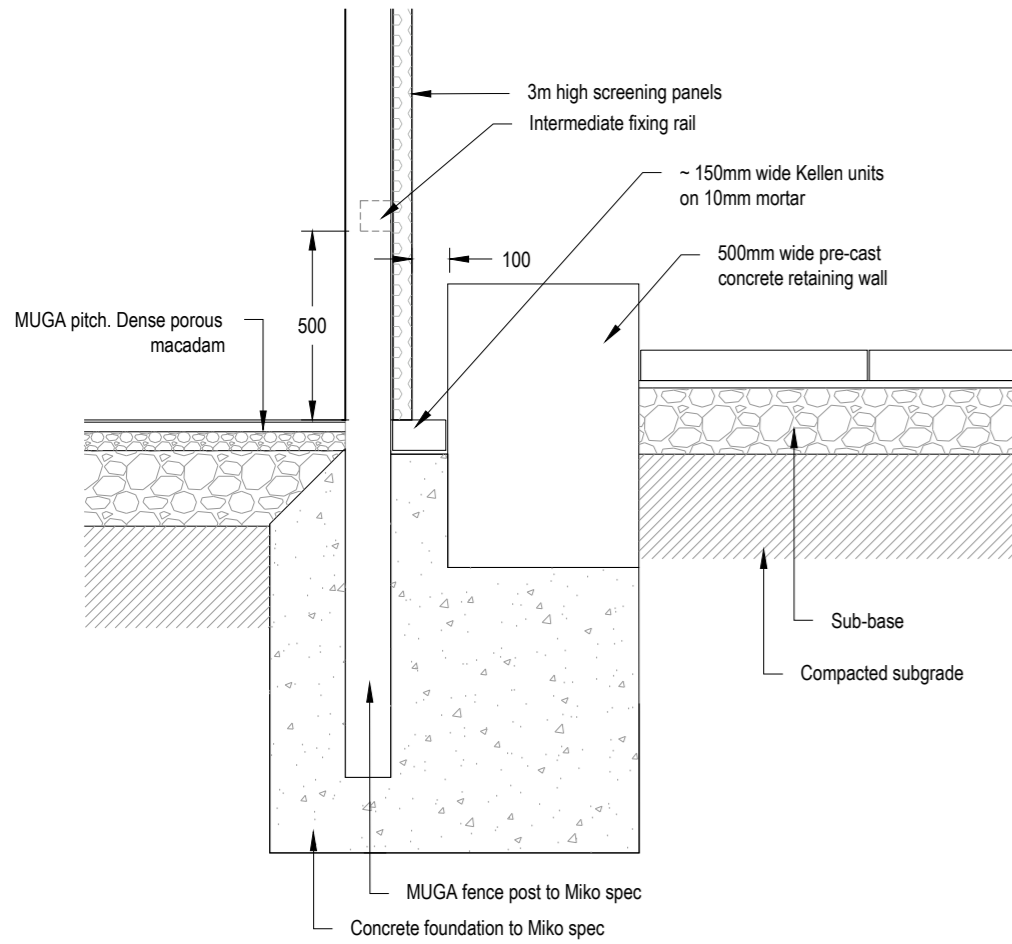
01 Acoustic Screen Elevation [1:100]



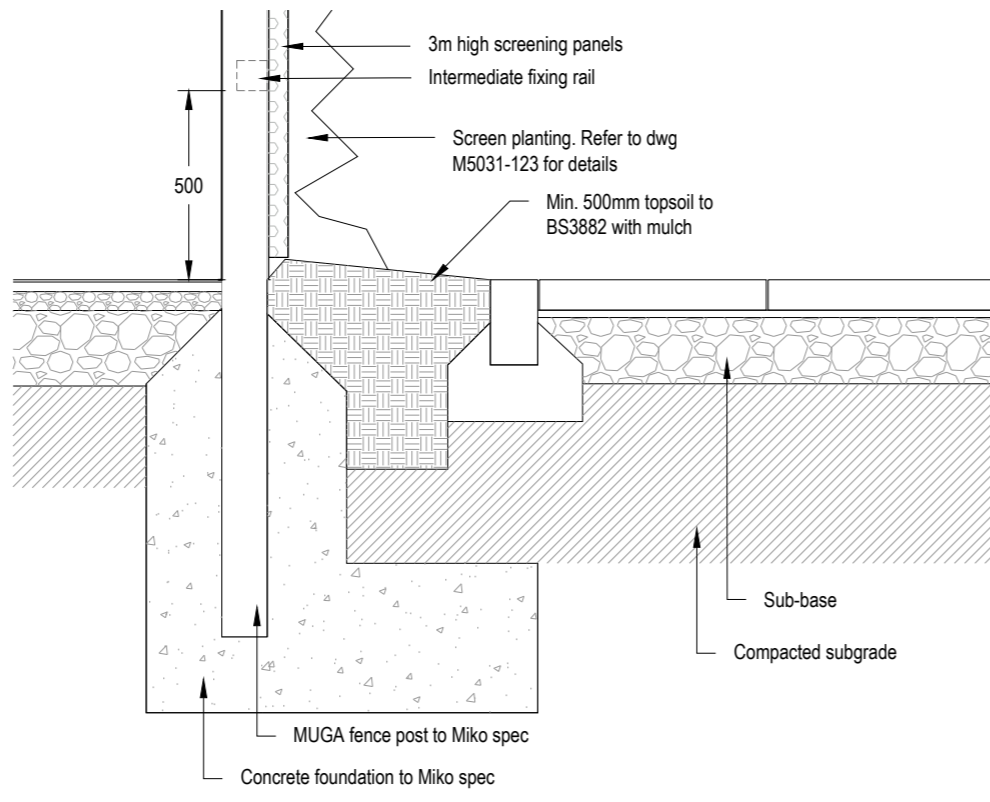
rev	details	by	date
P00	Issued for construction	MG	12.11.14
C01	Inner ply screen omitted. Steel wire trellis omitted. Design revised to EyeTech throughout	MG	13.02.15
C02	Internal rails added	MG	16.02.15
C03	Retaining wall levels revised	MG	27.03.15
C04	Composite panel colour revised to FB comments	MG	08.04.15
C05	Revised to Miko construction dimensions	MG	20.04.15
C06	2 No. single panel width adjusted to 1535mm	MG	22.04.15

- Notes**
- Do not scale from drawing, use figured dimensions only.
 - All dimensions to be checked onsite.
 - This drawing to be read in conjunction with all other Gillespies drawings and specifications.
- MUGA fence, final fixing details and foundations to Miko specification.
 - Design of expanded mesh panels and final fixing details to James & Taylor specification.
 - Composite panel details to Miko spec

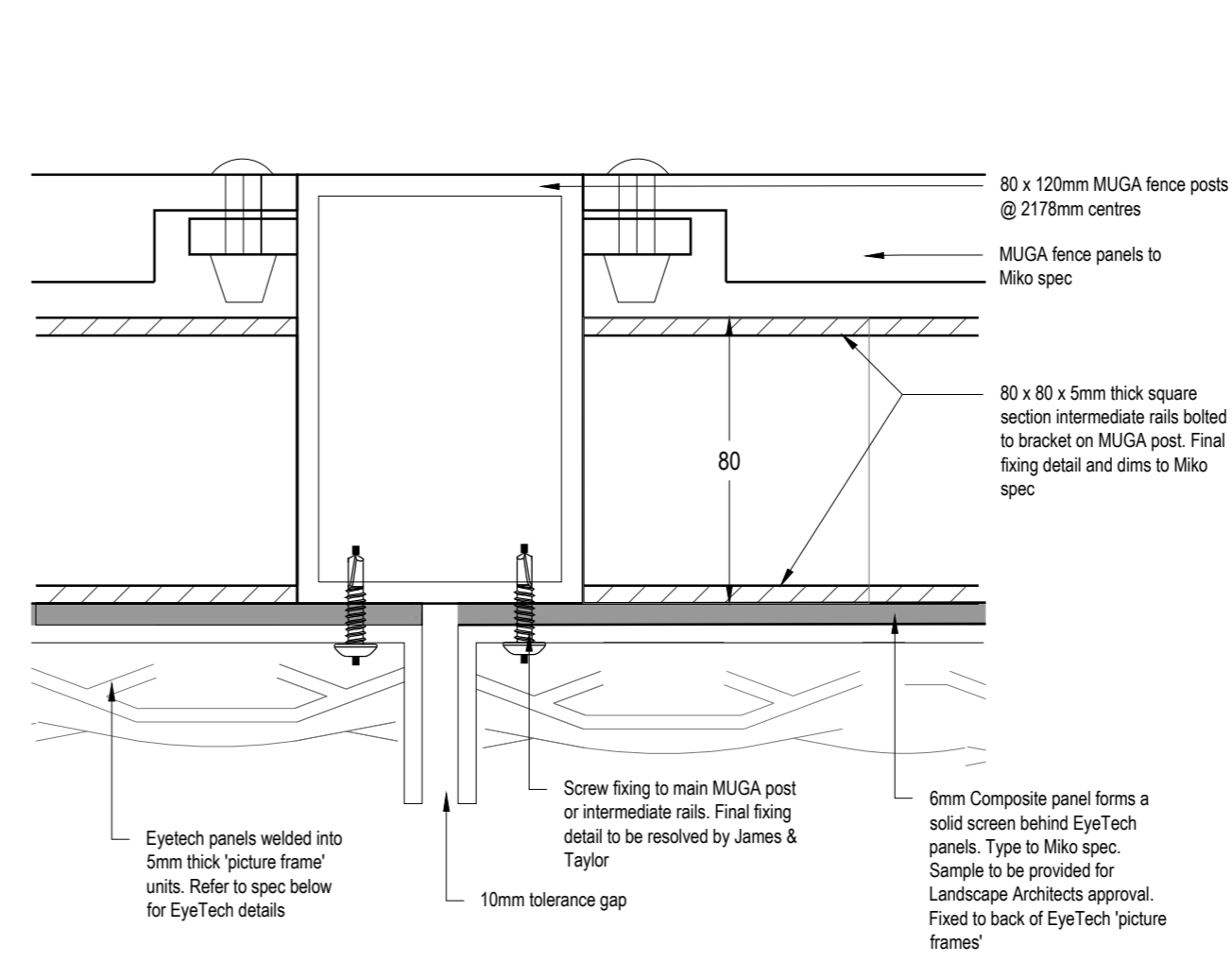
02 Typical section - retaining wall [1:20]



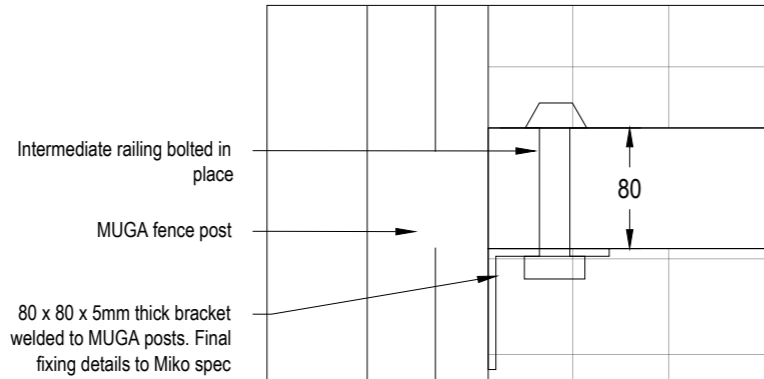
03 Typical section - screen planting [1:20]



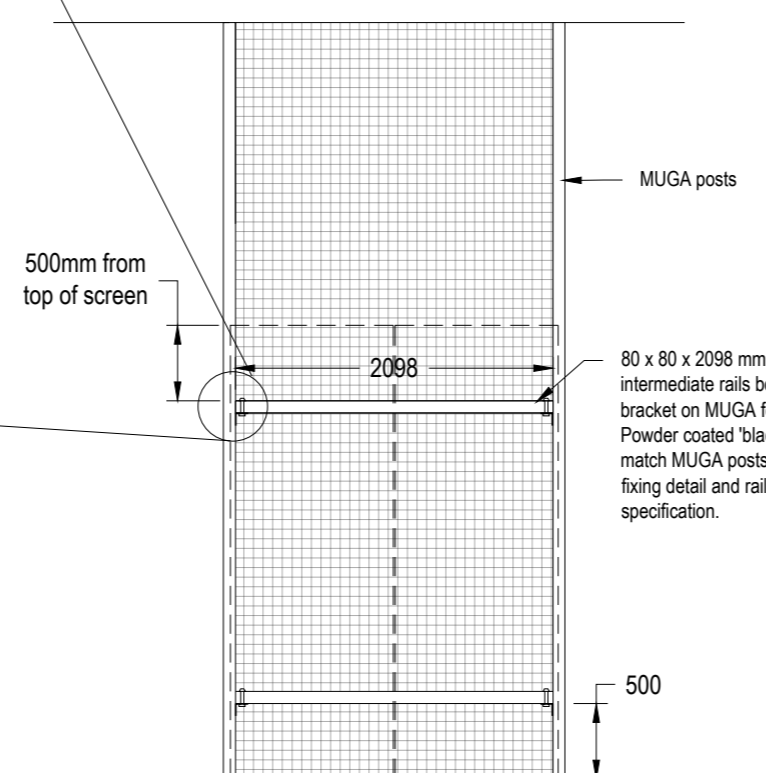
04 Indicative fixing details [1:2]



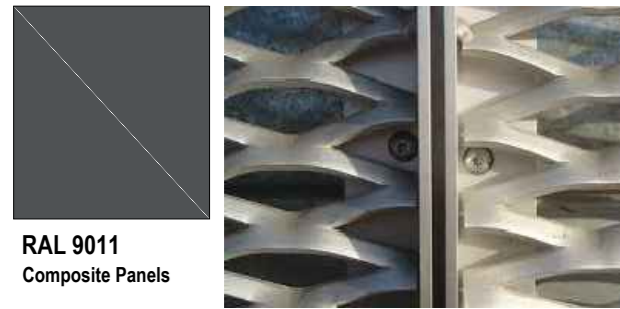
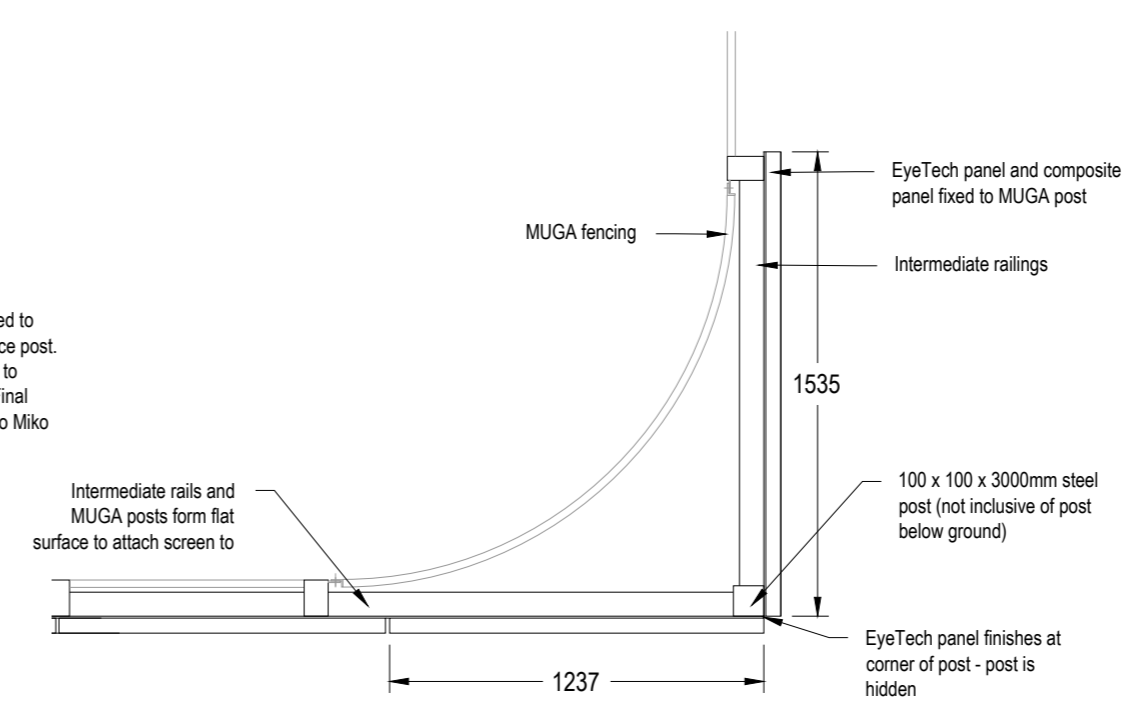
05b Intermediate rails bracket detail [1:5]



05a Intermediate rails detail [1:50]



06 Radius corner detail: Plan [1:25]



EyeTech Specification
(For further details, refer to specification H92/101)

- Manufacturer: James & Taylor Limited, Mitchell House, 2 Montem Road, New Malden, Surrey, UK. Telephone: +44 208 942 3688 Email: info@jamesandtaylor.co.uk Web: www.jamesandtaylor.co.uk (or similar and approved)
- Product Reference : 966-EM02
- Material: Expanded Aluminium Mesh.
- Thickness : 5mm
- Panel Sizes : Nominal module width: Refer to drawing above (01) Nominal module heights: 3000mm
- EyeTech mesh panel heights are to be multiples of complete short ways pitch dimensions only. No half or part short ways pitches will be accepted.
- Finish : Anodised 00100
- Anodised Finishes General Requirements:
 - All anodising is to be compliant with the requirements of BS 3987: 1991
 - All anodising is to be carried out by a member of Qualanod with processing compliant with Qualanod standards and specifications.
 - James & Taylor Ltd will provide upper and lower colour limit samples that represent the potential extent of colour variation for approval by Faulkner Browns prior to the commencement of project supply processing.

FAULKNER BROWNS ARCHITECTS
Dobson Ho/Northumbrian Way
Newcastle Upon Tyne
NE12 8QW
Tel: 0191 288 3007



Project title
HEBBURN MUGA / PLAY AREA

Drawing title
**MUGA ACOUSTIC SCREEN
STEEL/METAL**

Drawing status	Scale	Drwn
CONSTRUCTION	As shown @ A1	MG
Drawing number	Date	Chk'd
M5031-312	11.11.14	AG
		Rev
		C06

Client
WILLMOTT DIXON
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