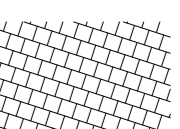
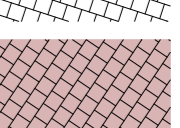
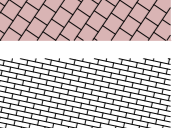
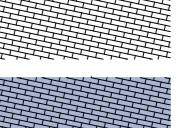
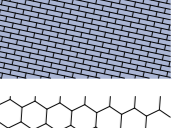

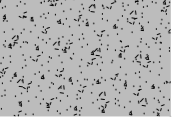
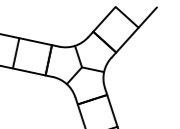
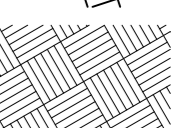



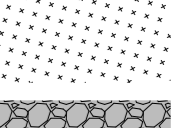
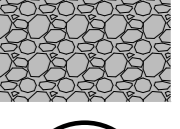
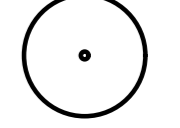






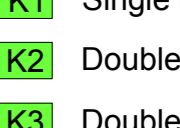


Do NOT Scale From This Drawing.
 All dimensions are to be checked on site prior to construction.
 The drawing shall only be used for the purpose for which it was prepared. Drawings issued for planning approval shall not be used for the purposes of costing or construction.

-  Concrete block paving, red colour mix, 60mm thickness.
-  Concrete block paving, red colour mix, 80mm thickness.
-  Granite, Magam (Buff) colour, small format units, laid on a rigid base.
-  Granite, Magam (Buff) colour, small format units, laid on asphalt buildup for 18t. Cat.4
-  Plastic cell structure with gravel infill, suitable for LN2 delivery.
-  Concrete base, poured in-situ with reinforcement to support deliveries and wash-down in the bin stores.
-  Granite, Kobra (gray-blue) laid rigid, see above for sub-base, allowance for some to have artworks.
-  Topsoil - site won soil spread at 450mm thickness, cultivate 50mm PAS100 or similar compost.
-  Topsoil - site won soil spread at 150mm thickness, cultivate 25mm PAS100 or similar compost.
-  Topsoil - site won soil spread at 700mm thickness, cultivate 50mm PAS100 or similar compost.
-  Existing planting areas to be re-stocked and improved, remove bark and top-dress.
-  450mm wide gravel maintenance strip with timber (pressure-treated & tanalised) edge boards.
-  Existing trees on site, to be protected during the works.
-  Root protection line, all works within the RPA have 'no dig', CellWeb to be utilised hard surface build-ups.
-  New tree planting. Proposed trees to be planted in prepared tree pits 750x750x750mm.
-  Extent of the Orchard Ecological Area, area to be un-touched during the works and protected as below.
-  Orchard EA protection fencing, securely fixed with scaffold poles and stays, to include mesh.
-  Root Protection Area, CellWeb buildup required within this area to reduce the sub-base depth.
-  K1 Single row Red Melifont block paver edge.
-  K2 Double row Red Melifont block paver edge.
-  K3 Double row Magma granite units, 150x150mm staggered bond edge.
-  Stainless steel bollard, 1.1m height from finished ground level.



P02	Planning Issue	08/01/24
P01	Prelim Issue	21/11/23
Rev	Description	Date

PURPOSE OF ISSUE		
Information		
PROJECT		
Life Sciences		
TITLE		
Landscape - Hard Works Plan		
CLIENT		
Edge Hill University		
DRAWN BY	CHECKED BY	DATE
-	CF	21/11/23
SCALE (@ A0)	PROJECT NUMBER	
1 : 100	21197	
DRAWING NUMBER	SX	
MLD_XX_EX_DR_L_112	P02	

