



	Existing grass retained
	Proposed turf
	Proposed grassmat safety surface.
	Existing trees retained
	Existing trees removed
	Proposed extra heavy standard trees (native species) BP - Betula pendula PAP - Prunus avium "Plena" SA - Sorbus aucuparia
	Proposed orchard trees (Local, heritage varieties - as schedule)
	Existing shrubs / hedge planting retained.
	Proposed hedge / shrub planting - see schedule
	Existing 1800mm timber fence refurbished / retained.
	Proposed 1800mm close board timber fence.
	Existing weldmesh fence retained
	Proposed 1500mm weldmesh fence (colour green)
	Block paved playground surfaces.
	Asphalt playground surfaces.
	Asphalt vehicular surfaces.
	Existing slab surfaces retained.
	Proposed 600 x 600mm paving slabs - Marshalls 'perfecta' natural / Marshalls Lomond.
	Existing block paved car parking retained.
	Proposed block paving to match existing.
	Existing vehicular surfaces retained / refurbished
	MUGA 5m weld mesh fence, colour green with acrylic painted porous blacktop surface.
	Flush channel kerb.
	Raised planter beds
	Polymeric safety surface colour tbc. CFH 1500mm
	Additional grass areas
	General revisions
	Tender Issue
	Revisions associated with Roads comments
	Tender Issue
	Revisions associated with Roads comments
	Revisions associated with building footprint
	Additional planting to South elevation
	General revisions
	General revisions
	Fencing notes and sheds amended
	Bin enclosure added
	Nursery space and MUGA added.
	Path added to west vehicular and pedestrian access added.
	Sprinkler added
	Nursery area revised, slabs added

IronsideFarrar
 Environmental Consultants
 Landscape Architects
 Civil Engineers

Client: South Lanarkshire Council
Project: Tinto Primary School
Task: General Arrangement

Drawn by: IM
Checked by: CG
Date: 24/02/16
Scale: 1:250

Contract Administrator: Quality Assurance
Quantity Surveyor: UK463 005
Contractor: Quality Assurance
Contract Reference: 505 Calderdale
License No.: AL100017966
GB20254530

Original Size: A1
Drawing No.: 4675_101
Revision: O