



Key to Features	
Natural Stone Paving	Street Furniture
Existing Marshall's Scoutmoor Yorkstone flag paving	Proposed hardwood timber seat with back and armrests. Available in 1500x300mm or 1200x300mm. FSC certified timber. Government red seal base with powder-coated black TR15. Substrate mounted.
Proposed Marshall's Scoutmoor Yorkstone flag paving to be retained	Proposed hardwood timber bench. Available in 1800x300x75 or 900x450x75. FSC certified timber. Government red seal base with powder-coated black TR15. Substrate mounted.
Proposed Marshall's Scoutmoor Yorkstone set paving. 300x200x75. Flamed finish.	Proposed hardwood timber podium with solid base. Available in 1000x400x100mm. FSC certified timber. Government red seal base with powder-coated black TR15. Substrate mounted.
Proposed Horncastle Magna Granite setts. Mix of 300x200x75 / 200x200x75.	Proposed hardwood timber feature seating. Available in 1800x300x100mm. FSC certified timber. Government red seal base with powder-coated black TR15. Substrate mounted.
Proposed Horncastle Magna Granite setts. 100x200x75.	Proposed bicycle stands. Available in 500x200x100mm. FSC certified timber. FSC certified. Powder-coated.
Proposed Marshall's tactile slater paving (or similar & approved) 450x450x20mm.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Concrete Paving	Proposed tree grills. Available in 1000x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Mix 1. Pedestrian Zone. Proposed Marshall's Modal concrete paving. 450x450mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Mix 2. Cycleway Zone. Proposed Marshall's Modal concrete paving. 300x200mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Mix 3. Crossing Bands. Proposed Marshall's Modal concrete paving. 300x200mm. 10mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Mix 4. Seating Zone. Proposed Marshall's Modal concrete paving. 300x200mm. 10mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Edging	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Natural Stone Kerb with Upstand. To be retained. Proposed Marshall's Modal concrete paving. Materials, or under approval. Formed from 200mm x 450mm x 1100mm high. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Natural Stone Kerb Led Flush. To be retained. Proposed Marshall's Modal concrete paving. Materials, or under approval. Formed from 200mm x 450mm x 1100mm high. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Channel 1. Granite Dish Channel. Proposed Marshall's Modal concrete paving. Materials, or under approval. Formed from 200mm x 450mm x 1100mm high. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Channel 2. Granite Flush Channel. Proposed Marshall's Modal concrete paving. Materials, or under approval. Formed from 200mm x 450mm x 1100mm high. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Existing road kerb with upstand. 100mm high.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Existing road kerb with led flush. 100mm high.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Existing drop kerb. 100mm high.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Proposed concrete drop kerb. 100mm high.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Tim 1. Proposed Marshall's Modal concrete paving. 450x450mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Tim 2. Proposed Marshall's Modal concrete paving. 450x450mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Tim 3. Proposed Marshall's Modal concrete paving. 300x200mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Tim 4. Proposed Marshall's Modal concrete paving. 300x200mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Tim 5. Proposed Marshall's Modal concrete paving. 300x200mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Tim 6. Proposed Marshall's Modal concrete paving. 300x200mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Paving Tim 7. Proposed Marshall's Scoutmoor Yorkstone paving. 300x200mm. 20mm. 10% Light Green Granite. 90% Light Green Granite. 10% Green Granite.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Proposed precast concrete bull-nosed internal radial kerb. Available in 300x200x100mm. FSC certified. Powder-coated.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Proposed precast concrete internal radial kerb led flush. Available in 300x200x100mm. FSC certified. Powder-coated.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Proposed precast concrete edging led flush. Available in 300x200x100mm. FSC certified. Powder-coated.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.
Proposed natural stone edging to tree pits. Available in 300x200x100mm. FSC certified. Powder-coated.	Proposed raised planter. Street Design Standard. Available in 1500x1000x100mm. FSC certified timber. FSC certified. Powder-coated.



Rotherham Metropolitan Borough Council
 Regeneration & Environment
 Riverside House, Main Street,
 Rotherham S60 1AE

Client: Substituted modal edging for natural granite edging and dish channel.

A B C D E	Replaced Scoutmoor paving at west end of street with Modal. Substituted modal edging for natural granite edging and dish channel.	14/10/20	MF	APB/SHA	Project: Frederick Street Public Realm Improvements Title: Landscape Masterplan Dwg. No. L5006-1-200 Scales (if A1): 1:200	Rev	A	B	C	D	E
	Re-instated and moved bollards to west end to follow new layout. Changed lighting positions following information from lighting engineer.	20/10/20	MF	APB/SHA							
	Added additional trim along shop frontage to north side of street for drainage purposes.	05/11/20	MF	APB/SHA							
	Minor adjustments to paving, trim and key following detailed BoQ check. omitted removable bollards from the design following client's decision.	16/11/20	MF	APB/SHA							
	Concrete paving textures adjusted, removable bollards and sockets updated following client's decision.	07/12/20	Sha	APB							
Rev.	Description	Date	Initial	Chd.	Drawn MF	Date 16/11/2020	Chd. by APB/SHA				

Strategic Director:
Paul Woodcock BA Hons