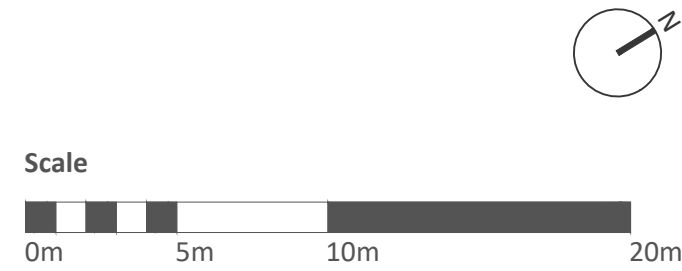


- High quality pre-cast concrete paving with exposed aggregate finish. Mixed sizes. 600x300 & 300x300 at 80mm depth
- High quality pre-cast concrete paving with exposed aggregate finish. 900x600 at 80mm depth
- Pedestrian Footpath
light buff bituminous macadam surface course.
- Surface to car park and Access Roads
Black bituminous macadam surface course to vehicle carriageways.
- Graphic paint designs.
UltraLine MMA Paint (RAL TBC).
- Service yard
surface to engineers details
- Tactile blister paving to pedestrian crossing points
Charcoal
- Reinforced grass paving system
- Metal edging
Aluminium edging with steel ground spikes
- Precast concrete edging
50x150mm high quality pre-cast concrete edging laid flush
- Standard precast concrete highway kerbs
125x150mm British Standard Bullnosed Kerb with 125mm upstand including drop kerbs to crossing points and weir kerbs to engineers details.
- Bespoke Screens
Bespoke panels with decorative perforated metal finish. Height 1.5-2.0m. Length 3.0-6.0m
- Bollards
Steel square section bollard
1m high
100mmx100mm profile
- Demountable bollards
Steel square section bollard
1m high
100mmx100mm profile
- Proposed bike stands
Contemporary bicycle rack with lacquered aluminium
RAL tbc
- Proposed Seating
Contemporary modular seating
- Proposed Picnic Benches
Contemporary seat and table set with bold colour options
- Proposed Detention Basin
See Engineer's details for further information

- Proposed Selected Standard Tree in soft
See drawing RFM-XX-00-DR-L-0002
- Proposed Extra Heavy Standard Tree in soft
See drawing RFM-XX-00-DR-L-0002
- Proposed Swale Planting
See drawing RFM-XX-00-DR-L-0002
- Proposed woodland structure planting
See drawing RFM-XX-00-DR-L-0002
- Proposed ornamental planting
See drawing RFM-XX-00-DR-L-0002
- Proposed species rich native grassland
See drawing RFM-XX-00-DR-L-0002
- Planning application boundary

- Notes**
- All dimensions in mm, unless otherwise stated.
 - Scaling from drawing if printed incorrectly may lead to errors.
 - All information outside red line boundary shown for contextual purpose only.
 - All hatch patterns are indicative only unless stated otherwise.
 - This drawing is to be read in conjunction with the following re-form landscape architecture documentation:
 - RFM-XX-00-DR-L-8001 Landscape Details
 - RFM-XX-00-DR-L-0002 Planting Strategy
 - RFM-XX-00-SP-L-0001 Outline Landscape SpecificationAND all relevant documentation from the design team
 - Levels information on this drawing illustrates the design intent. The contractor is to check and verify all levels and dimensions against site survey information.
 - Any discrepancies in the design information are to be brought to the attention of re-form landscape architecture, in writing, prior to commencement of construction works.
 - All proprietary products shall be installed in strict accordance with manufacturers written instructions.
 - Refer to other consultants' drawings and specifications for the following design information:
 - Foundation details
 - Base course and/or sub bases design & specification
 - Waterproofing of any element
 - Levels & Drainage design and infrastructure
 - Lighting and ducting
 - Existing & proposed utilities
 - Plant quantities are to suit site areas in accordance with scheduled plant densities.
 - Any proposed plant substitution shall be agreed with the landscape architect prior to ordering.



18.11.19 Redline boundary amended	TD	MS	DL	PL02
07.11.19 Issued for Stage3+ Tender(No change)	TD	MS	DL	P01
31.10.19 Planning issue	TD	MS	DL	PL01
Date	Description of revision	Drawn	Checked	Approved/Revision

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Project

AMRC NORTH WEST
RF19-678

Client

AMRC NORTH WEST

Document title

LANDSCAPE GENERAL ARRANGEMENT

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FOR INFORMATION

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Revision

PL02

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