



All areas within fence line to be surfaced with Desso IDNA 60mm 3G carpet laid over 20mm in-situ shockpad.

Overall height of 4m to ball stop fence Lower 1.8m to be formed from 358 (Prison) mesh set 300mm off existing wall

Spectator rail fence 1.1m high with 3m wide access gate.

Access area to be re-graded and surfaced with 20mm two-tone artificial turf over in-situ rubber crumb pad.

F/L Existing Floodlight

**FENCE DETAIL**

Fence to be off set 300mm from wall to avoid disturbance of foundations. Fence to be formed of 1.8m high 358 mesh with solid return to fit under coping stone to provide 'Stair' with no fixing to wall.

Extend ramp to provide 1 in 20 DDA compliant ramp.  
Ramp formed as solid structure.  
Type 1 base, blinding layer, rubber crumb base, with 20mm carpet over to match access area

Repair / replace existing timber fence

1.5m wide pedestrian gate

Multi-gym Changing Rooms

CLIENT: University of the West of England

PROJECT: Proposed 3G Facility

DRAWING TITLE: General Layout Detail

**NOTES**  
Do not scale from this drawing.  
The fence finish will be a PPC RAL 9005 (Black). All fencing works will be undertaken in accordance with the appropriate sections of BS 1722.  
Fencing system to be fully compliant with EN 15312:2007.



MOOR LANE, CLAPTON IN GORDANO, PORTSHEAD, BRISTOL BS20 7RF  
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Drwg. No: SF/UWE - 01 Date: 02. 2016 Drawn: SLG Checked: NP





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Multi-Gym Changing Rooms

Repair / replace existing timber fence

1.5m wide pedestrian gate

3m wide access gate

Existing tree retained with porous bound surround detail

Two team benches of slatted construction

Re-board closed off gateway

Re-board closed off gateway

Proposed 3G Artificial Turf pitch

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