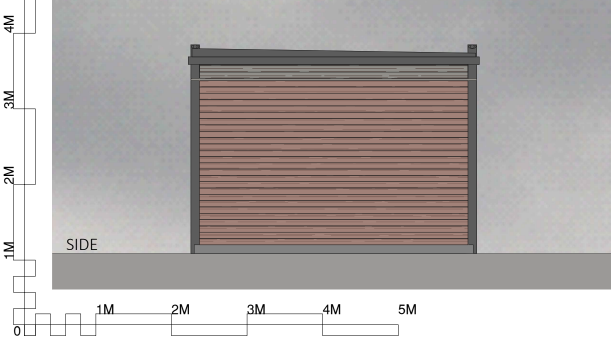


WESTERN LONGITUDINAL ELEVATION VIEWED FROM OUTSIDE CHANGING ROOMS



5M ₩ M

SOUTHERN LATERAL ELEVATION VIEWED OUTSIDE CHANGING ROOMS



NORTHERN LATERAL ELEVATION VIEWED OUTSIDE CHANGING ROOMS

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XTERNAL CLADDING: FAINED TIMBER SOFTWOOD PANELS FIXED DIRECTLY TO RAMING SYSTEM ONTO STEEL SHELL WITH FIXINGS AS PER MANUFACTURERS RECOMMENDATIONS



XTERNAL CLADDING: STAINED TIMBER SOFTWOOD PANELS FIXED DIRECTLY TO FRAMING SYSTEM ONTO STEEL SHELL WITH FIXINGS AS PER MANUFACTURERS RECOMMENDATIONS



PRE-CAST CONCRETE (PCC) AND GRAVEL STRIP TO PERIMETER ENSURING ADEQUATE VENTILATION TO UNDERFLOOR VOID

(METAL FRAME AND POST TO STEEL SHELL TO BE CONCEALED)



NOR

FIBREGLASS ROOF (GRP) COLOURED DARK GREY OR SINGLE PLY MEMBRANE ROOF OR EQUIVALENT HI-PERFORMANCE ROOFING SYSTEM USING APPROPRIATE TRIMS TO MANUFACTURERS DETAILS ON 18MM OSB BOARDING LAID TO FALLS (MINIMUM 1:60 GRADIENT) USING TREATED SW FIRINGS ON STRUCTURAL / MODULAR DECK

60MM CELOTEX GA3050 INSULATION OR SIMILAR APPROVED (MINIMUM THERMAL CONDUCTIVITY OF 0.022W/MK) FIXED TO UNDERSIDE OF MODULAR UNIT WITH BATTENS AT APPROPRIATE CENTRES TO SUPPORT 15MM GYPROC DURALINE MR CEILING FINISH

DRIP TRIM TO ROOF PERIMETER FIXED TO MANUFACTURERS RECOMMENDATIONS



TEEL SECURITY OR UNPLASTICIZED POLYVINYL CHLORIDE UPVC) ENTRANCE DOOR COLOURED PANTONE 2387C RI LI F

EXTERNAL DOOR TO ACHIEVE AN AREA WEIGHTED AVERAGE OF 1.8W/M2K

LEVEL APPROACH AND THRESHOLD WITH 1M MINIMUM CLEAR OPENING WIDTH



HERMALLY BROKEN ALUMINIUM OR UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) ENTRANCE DOOR COLOURED DARK GREY

WINDOW TO ACHIEVE AN AREA WEIGHTED AVERAGE OF 1.8W/M2K

WINDOW CILL TO SUITABLE DEPTH TO PROJECT PAST EXTERNAL CLADDING (MINIMUM 30MM)



FASCIA SOFFIT, TRIMS AND CAPPING POLYESTER POWDERED COATED (PPC) ALUMINIUM COLOURED DARK GREY



FOUL SEWERAGE: FOUL WATER, CONNECT TO PRIVATE SEWER (1:80













GRADIENT) SURFACE WATER DRAINAGE:

RAINFALL COLLECTED FROM BUILDING ROOF TO DISCHARGE INTO LOCAL NEW A SOAK AWAY SYSTEM IF GROUND CONDITIONS ALLOW OR TO LOCAL SEWER (SURFACE WATER OR COMBINED) IF INFILTRATION NOT POSSIBLE



AUTHOR

CLIENT

PROJECT



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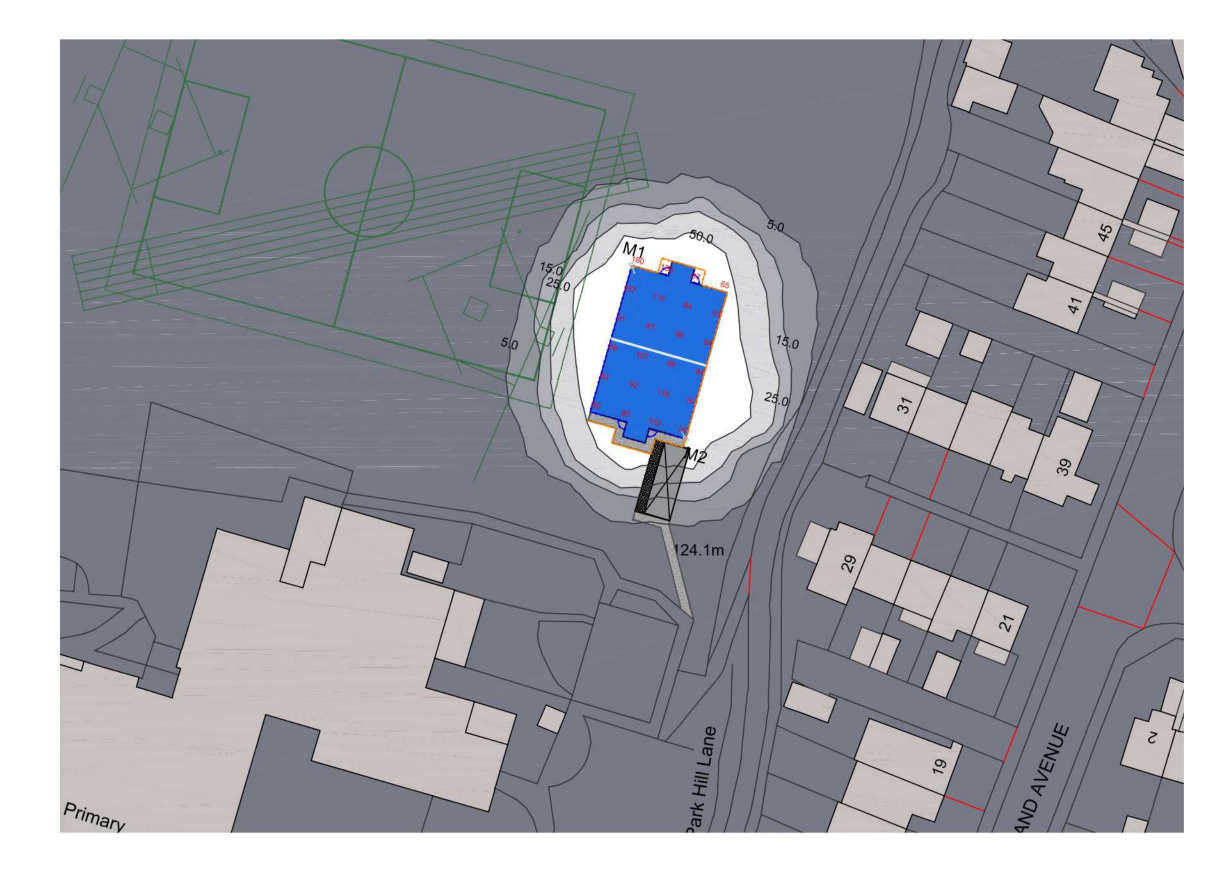
PARK HILL PRIMARY SCHOOL

MINI PITCH PROJECT

PROPOSED CHANGING ROOMS ELEVATIONS

| DRAWING | | | |
|-------------------------|------------------------|----------|------------|
| PLANNING | TB | | 01 |
| STATUS | ISSUED BY | REVISION | 01 |
| LSUK.18-0190 PROJECT | 20.06.18 ISSUE DATE | | 18-0190 08 |
| A3 | 1:50 | 1 | 18-0190 08 |
| PAPER SIZE | SCALE | DRAWING | |







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NOTES



6.0M HIGH FLOODLIGHT MAST (EXTENDED FENCE POST) MOUNTED WITH 1NO. LED LUMINAIRE



110 HORIZONTAL ILLUMINANCE ACROSS MINI PITCH (EXPRESSED IN LUX)



VERTICAL ILLUMINANCE (BACKWARD LIGHT / OVERSPILL) AROUND MINI PITCH (EXPRESSED IN LUX)

FLOODLIGHTING EQUIPMENT: 2 X 6M MASTS (M1-M2)

EACH CARRYING THE FOLLOWING FLOODLIGHTS: M1-M2...1 X OSRAMLEDFL20MIDI

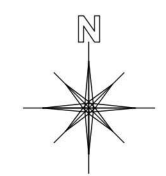
OSRAM LED: LED 4000K / CRI >=70 (37 000 INITIAL LM)

ILLUMINANCE LEVELS: INITIAL (100HRS) E.I.AVE = 108LUX MAINTAINED (4000HRS) E.I.AVE = 103LUX

UNIFORMITY: EMIN/EAVE = 0.58

GRID VALUES IN LUX (IINITIAL) SM GRID INTERVAL CONTOUR VALUES IN LUX (INITIAL) CONTOURS: 5, 15, 25, 50 LUX

MAINTENANCE FACTOR: 0.95



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PARK HILL PRIMARY SCHOOL

MINI PITCH PROJECT

PROPOSED FLOODLIGHTS

| PLANNING status | TB ISSUED BY | REVISION | 01 |
|--------------------------|------------------------|------------|----|
| LSUK, 18-0190 PROJECT | 14.07.18 ISSUE DATE | 18-0190 06 | |
| A3 | 1:500 | | |
| PAPER SIZE | SCALE | DRAWING | |





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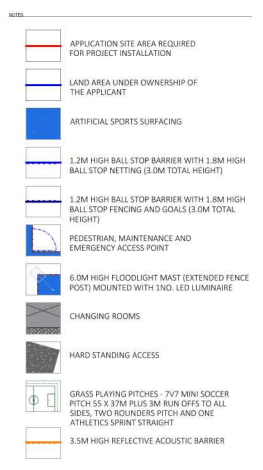
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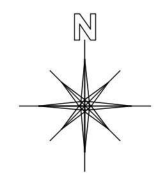
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PARK HILL PRIMARY SCHOOL

MINI PITCH PROJECT

SITE PLAN

| PLANNING status | TB ISSUED BY | REVISION | 01 |
|-------------------------|------------------------|----------|------------|
| LSUK.18-0190 PROJECT | 14.07.18 ISSUE DATE | | 18-0190 02 |
| A3 PAPER SIZE | 1:1250 SCALE | DRAWING | |

