



**LEGEND**

- 2.4m HIGH PALISADE FENCELINE. TOP TO BE TRIPLE POINTED & SPLAYED
- BRICKWORK DWARF WALL WITH RAILING TO TOP (SEE DWG. 98-051-04/05)
- EXISTING N.I.E. HIGH BRICK WALL
- 1150mm HIGH BOWTOP RADIAL FENCELINE TO JUNIOR PLAY AREA
- PROLUDIC 'FREDDY THE FISH' CHILDRENS SPRINGER REF: J801. SAFETY SURFACE AREA=21.55m2
- PROLUDIC 'DANNY THE DOLPHIN' CHILDRENS SPRINGER. REF: J822. SAFETY SURFACE AREA=21.55m2
- WICKSTEED LEISURE LTD. SPECIAL RAINBOW UNIT FOR TODDLERS. SAFETY SURFACE AREA=67.875m2
- WICKSTEED LEISURE LTD. TRADITIONAL SWING 1850mm 2 BAY 4 CRADLE SEAT REF: 6040-003. SAFETY SURFACE AREA=42.00m2
- HAGS 'BICYCLE ROUNDABOUT WITH ALUMINIUM DECK REF: 151 136. SAFETY SURFACE AREA=39.67m2
- BASELINE LEISURE LTD. COMBINATION GOAL UNIT REF: BL/GO/006
- EXTENT OF TILED SAFETY SURFACE EDGED WITH 50x100mm DEEP PRECAST CONC. EDGE
- 'GRIPSURF' ANTISLIP SURFACING FOR FOOTPATHS (SEE SPECIFICATION)
- BLOCKWORK RETAINING WALL WITH COPING STONE SEE DWG. 98-051-04
- DAVID OGLIVIE ENGINEERING LTD. VANDAL PROOF SEAT REF: OE RANGE 180 & KC OPEN TOP BIN
- WICKSTEED LEISURE LTD. TRADITIONAL SENIOR SWINGS 2450mm HIGH HEAVY DUTY REF: 6040-006 2 BAY WITH 4No. SAFETY SEATS REF: 5901-002. SUPPLIED WITH 4No. SETS OF ROTATING BEARINGS REF: 5901-006. (LOCAL AGENT: SREETPLAY LEISURE Ltd. BANGOR tel: 02891 478455). SAFETY SURFACE AREA: 42m2 (50mm DEEP NON POROUS SOLID SAFETY TILES COLOUR: RED/GREEN OR OTHER EQUAL & APPROVED)
- HAGS UNIPLAY SENIOR MULTI-UNIT 'DUNDEE' REF:408419 INCLUDING 2.0m NET TUNNEL REF: 428715 IN LIEU OF PENDULUM BRIDGE & CONCAVE BOW BRIDGE REF: 426182 IN LIEU OF TRICK LADDER. SAFETY SURFACE AREA: 100m2 (75mm DEEP NON-POROUS SOLID SAFETY TILES COLOUR RED/GREEN OR OTHER EQUAL AND APPROVED)

**For Information**

REVISION DESCRIPTION	BY	CHKD	DATE	REV.

NOTES:

**Think Smart. Build Smart.**

**PROJECT:**  
27x9m TIMBER FRAMED BUILDING

**DRAWING TITLE:**  
Proposed Site Layout

**CLIENT:**  
Belfast SureStart

SCALE @A1	DATE	DRAWN BY	CHKD BY	DRAWING No.	REV.
1:200	05/10/2012	SIC	DC	DWG-MCA-QUO-02872-01	00