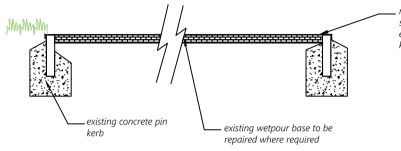
# D01 detail of play area surfacing - sand filled carpet

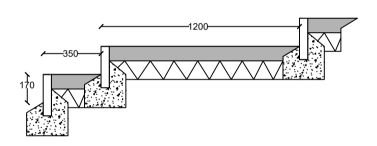


new sand filled carpet surfacing secured to existing concrete pin kerbs

#### NOTES ON SURFACING

- 1. New sand filled carpet play surfacing to be laid on top of existing wetpour surfacing.
- 2. Existing wetpour to be repaired/patched up where required to give even consistent base. Edges of wetpour to be scraped back from concrete edgings where overlapping to allow new carpet to be
- 3. New carpet to be laid as per manufacturer's guidance and secured to existing concrete edgings with suitable adhesive.

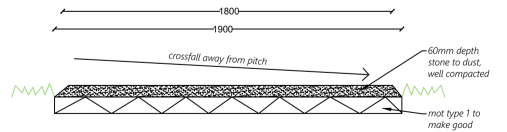
## D02 detail of steps



#### **NOTES ON SURFACING**

- 1. Play surfacing to consist of geotextile membrane; 50mm mot type 1 well compacted to make good existing base; 50mm depth clean stone then sand filled carpet, laid to manufacturers specifications. Depth of base to vary depending on the fall height and shock pad required for each piece of play equipment. Refer to manufacturer specifications for fall heights and carpet supplier for type and laying of shock pads
- 2. Carpet to be secured to new timber edging as per manufacturer guidance.
- 3. Edgings to be timber 38x75mm with pegs at 50x50x450mm with galvanised nails and screws.
- 4. Brown recycled plastic interlocking logs to be used to create a new retaining wall. Sleeper barrier installed at rear for safety where wall height exceeds 600mm

### D03 Detail of Stone to dust Path



#### NOTES

- existing path to be scraped, resurfaced and made good
- To consist of mot type 1 where required to fill potholes and puddles with 60mm depth stone to dust, well compacted on surface
- 3. Falls to be away from pitch area towards perimeter of site

Notes	DATE	REVISION NOTES	ISSUE	CH
<ol> <li>Figured dimensions to be taken.</li> </ol>		i		т
Do not scale dimensions. Contractors must verify all dimensions on site				т
before preparing shop drawings or				Т
commencing any work.				
<ol><li>Copyright  This drawing must not</li></ol>				Г
be reproduced without the permission of Proffitts CIC				
3) Reproduced from 1998 Ordnance				
Survey manning with nermission of				_





esting in nunities	Rossenda	ale		
	Fairview Re			
	Construction			
	1:20@A4	E		
	DRAWN BY	СН		

Rossendale Borough Council								
PROJECT Fairview Recreation Ground								
TITLE Construction details								
1:20@A4		28.07.2	4	276/D01-D03				
RG DRAWN BY	CI	MP		276	ISSUE			