# 6810-23 Diploma in Wall and Floor Tiling at SCQF Level 5

September 2014 Version 1.0



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#### **Candidate details**



This *Practical task manual* is a record of your achievement in practical assessments. You must keep it in good condition and it must be stored in a safe place by your Assessor.

Please fill in all of your details before you carry out any assessments.

Candidate Details				
Surname	Forename(s)			
City & Guilds enrolment number				
Centre Details				
Name	Centre No			
I understand the requirements of the qualification and must be my own.	that all the work towards the assessments			
Candidate signature (please print)				
Assessor name (please print)	Signed			
	Date			

#### Unit assessment overview Practical task completion record

#### To be completed by Assessor:

For each task, the points for each grade are Pass = 1, Merit = 2, and Distinction = 3 points.

Conversion chart		
Average Overall Grade		
1 – 1.5	Pass	
1.6 – 2.5	Merit	
2.6 – 3	Distinction	

#### Unit 231 Preparing backgrounds for tiling

Task	Grade for task
1 Interpret information to select resources and set out	P/X
2 Prepare backgrounds for tiling	P/M/D/X
End of unit knowledge test	P/X

Assessor signature and date:	All tasks must be passed for the unit to be achieved. The overall grade will be the same as the single graded task in this unit.	
	Overall grade	

#### Unit 232 Forming sand and cement screeds

Task	Grade for task
1 Interpret information, select resources and prepare work area for laying screeds	P/X
2 Prepare and lay screeds to levels and falls	P/M/D/X
End of unit knowledge test	P/X

Assessor signature and date:	All tasks must be passed for the unit to be achieved. The overall grade will be the same as the single graded task in this unit.	
	Overall grade	

#### Unit 233 Tile wall surfaces

Task	Grade for task
1 Interpret information to select resources for tiling walls	P/X
2 Set out and fix tiles to wall surfaces	P/M/D/X
End of unit knowledge test	P/X

Assessor signature and date:	All tasks must be passed for the unit to be achieved. The overall grade will be the same as the single graded task in this unit.	
	Overall grade	

#### Unit 234 Tile floor surfaces

Offic 254 The floor surfaces			
Task		Grade for task	Points (graded tasks)
1 Interpret information to select resources for ti	ling floors	P/X	
2 Install tiles to floor areas		P/M/D/X	
3 Install tiles to stairways and landings		P/M/D/X	
4 Install tiles to outlets and inlets		P/X	
End of unit knowledge test		P/X	
		Total	
Assessor signature and date:	For graded tasks, divide total points by total number of graded tasks		÷ 2
	Average =		
	(se	<b>Overall grade</b> e conversion chart)	

#### Authenticity and IQA/QC sampling

The assessor's signature on individual tasks will be taken as assurance that the judgements recorded are made on authentic candidate work produced under appropriate conditions. Please complete the declaration below to confirm this is the case.

I confirm that all tasks were conducted under conditions designed to assure the authenticity of the candidate's work, and am satisfied that, to the best of my knowledge, the work assessed was solely that of the candidate.			
I have judged all assessments against the relevant assessment and grading criteria and award the candidate the unit grades as calculated above.			
Assessor signature	Date		
*IQA signature and date	*QC signature and date		

<sup>\*</sup>IQA and QC signatures attest to the evidence available on the recorded date(s).

#### Instructions to candidates

#### **About this document**

This *Practical task manual* contains all of the practical assessment for 6810-23 Diploma in Wall and Floor Tiling.at SCQF Level 5

#### **Practical tasks**

These tasks let you show your practical skills and are usually graded pass, merit or distinction – a few are pass only. These tasks will be assessed by your assessor watching how you carry out the tasks and checking your final pieces of work.

Before you carry out the task you will be told how it will be assessed and you should read the observation checklist at the end of each task so you know what you need to do to get each grade.

You can ask your assessor for help in understanding the task instructions, but all of the work must be your own.

#### Health and safety

You must use safe working practices at all times.

You are responsible for your own safety and the safety of others. If you behave in an unsafe way, you will be stopped and given a warning. If you do not meet all of the Health and Safety requirements, the assessment will be stopped. Your assessor will not be able to let you try the task again until they are sure you can work safely.

#### Time considerations

Each task shows how long it is likely to take. This is for guidance and so you can plan your work. If you have a good reason for needing more time you must explain this to your assessor as soon as possible so they can decide whether you can have more time.

#### Security

Where an assignment is taken over more than one session, all documentation, paperwork and work products must be labelled carefully with your name and kept securely at the centre. Your assessor will give you directions about how to leave your work.

#### **Opportunities to repeat tasks**

The tasks are 'end tests' so you will only be asked to take the assessment when you have had the chance to do all of the learning and practice you need. You will be able to try the whole task again if you do not pass, but you will not be able to take the assessment again just to try to get a better grade.

#### **Feedback**

As well as telling you the result for the task your assessor will give you feedback. They will give you a feedback sheet with details of what you could do to improve, and also what you did well in. This will help you to prepare for other assessments or to retake the assessment if you need to.

### Unit 231 Preparing backgrounds for tiling Task 1 Interpret information to select resources and set out

<b>Expected time</b>	2 hours	
Task instructions	In this task, for the area and specification shown at Figures 1 and 2, you will	
	<ul> <li>read a Risk Assessment and Programme of Work ready to prepare two backgrounds ready for tiling (one new and one existing)</li> </ul>	
	<ul> <li>complete a Resource Checklist (Appendix 2) for preparing two backgrounds (minimum area 2m²).</li> </ul>	
Diagrams	Figure 1 – Dot and screed diagram – page 21. Figure 2 – Dot and screed specification – page 22.	

AC	The candidate has	Pass	Merit	Distinction
2.1	interpreted information from drawing and specification (Figures 1 and 2) to prepare for setting out			
	read and signed Risk Assessment			
	agreed Specification and Programme of Work			
2.2 / 4.1 – 4.5	selected products and completed Resource Checklist list for the following backgrounds, 2m <sup>2</sup>			
	• new			
	<ul><li>existing</li></ul>			

Task grading rules	Task grade:
<b>Both</b> Pass criteria must be met to award Pass.	
There are no Merit or Distinction criteria for this task.	
Assessor Signature & Date	

# Unit 231 Preparing backgrounds for tiling Task 2 Prepare backgrounds for tiling

Expected time	5 hours			
Task instructions	In this task, you will			
	follow a Programme of Work			
	<ul> <li>prepare two backgrounds from given instructions (Figures 1 and 2)</li> </ul>			
	<ul> <li>select one background to be rendered using the dot and screed method</li> </ul>			
	<ul> <li>ensure that the finished wall is plumb in accordance with British Standards.</li> </ul>			
	You are expected to follow the centre's Risk Assessment throughout the task, to leave the work area tidy and to follow relevant environmental and relevant health and safety regulations.			
Grading for this task is based on	The accuracy of your work.			
Diagrams	Figure 1 – Dot and screed diagram – page 21.			
	Figure 2 – Dot and screed specification – page 22.			

AC	The candidate has	Pass	Merit	Distinction
4.5 / 6.1	protected surrounding areas in order to reduce the risk of damage			
8.1 / 8.2	prepared <b>existing background</b> for applying render including			
	removed dust			
	<ul> <li>checked for soundness</li> </ul>			
	checked area of adequate size			
	checked accuracy of spirit level (s) and straight edge			
8.1 / 8.2	prepared <b>new background</b> for applying render including			
	removed dust			
	checked for soundness			
	checked area of adequate size			
8.1 / 8.2	applied render finish to <b>one</b> background (existing or new)			
8.1 / 8.2	dots applied as Figure 1	deviation from plumb ± 3mm	deviation from plumb ± 2mm	deviation from plumb ± 1mm
8.1 / 8.2	dots plumb	± 3mm	± 2mm	± 1mm

AC	The candidate has	Pass	Merit	Distinction
8.1 / 8.2	screed filled in flat and true	± 3mm	± 2mm	± 1mm
8.1 / 8.2	background filled flat and true	± 3mm	± 2mm	± 1mm
8.1 / 8.2	floated finish, no voids			
4.6	Completed work following Programme of Work and Risk Assessment			

Task grading rules	Task grade:
To award a <b>pass</b> : every activity in the checklist must be successfully achieved.	
To award a <b>merit</b> : in addition to the above, all <b>4</b> graded activities in the checklist must be achieved to <b>at least</b> a merit standard.	
To award a <b>distinction</b> : in addition to both of the above, all <b>4</b> graded activities in the checklist must be achieved to a distinction standard.	
Assessor Signature & Date	

### Unit 232 Forming sand and cement screeds

### Task 1 Interpret information, select resources and prepare work area for laying screeds

Expected time	2 hours			
Task instructions	In this task, for the areas shown in Figures 1 and 2, you will			
	<ul> <li>read a Risk Assessment and Programme of Work in preparation for laying screeds</li> </ul>			
	<ul> <li>complete a Resource Checklist (Appendix 2) for preparing area and installing sand and cement screeds, using a water level or laser level.</li> </ul>			
Diagrams	Figure 1 – Flat floor – page 23.			
	Figure 2 – Floor to falls – page 24.			

AC	The candidate has	Pass	Merit	Distinction
2.1	interpreted information relating to floor materials			
	<ul> <li>manufacturer's technical information</li> </ul>			
	Risk Assessment			
	<ul> <li>Programme of Work</li> </ul>			
4.1	completed Resource Checklist to select			
4.2	tools/equipment, materials and PPE for task			
4.3	including levelling equipment, mixer			
4.4				

Task grading rules		Task grade:
<b>Both</b> Pass criteria must be met t	o award Pass.	
There are no Merit or Distinction criteria for this task.		
Assessor Signature & Date		

## Unit 232 Forming sand and cement screeds Task 2 Prepare and lay screeds to levels and falls

Expected time	8 hours
Task instructions	<ul> <li>In this task, for the areas shown at Figures 1 and 2, you will</li> <li>select tools/equipment, materials and PPE from Resource Checklist</li> <li>follow a Programme of Work</li> <li>prepare areas to receive screed</li> <li>install sand and cement screeds, using water level or laser level.</li> <li>You are expected to follow the centre's Risk Assessment throughout the task, to leave the work area tidy and to follow relevant environmental and relevant health and safety regulations.</li> </ul>
Grading for this task is based on	The accuracy of your work.
Diagrams	Figure 1 – Flat floor – page 23. Figure 2 – Floor to falls – page 24.

AC	The candidate has	Pass	Merit	Distinction
6.4 4.1 4.2 4.3 4.4	selected tools and equipment, materials and accessories and PPE for task from Resource Checklist			
6.1	prepared and set up substrates (subfloors) to receive screeds cleaned area to remove debris and dust checked accuracy of spirit level(s) and straight edge mixed and applied slurry, bonding agent or DPM			
6.2	set up for levels and falls  • Mark datum around work area	± 3mm	± 2mm	±1mm
6.2	<ul><li>used two of the levels from the list below</li><li>laser</li><li>water</li><li>spirit</li></ul>			
6.2	installed expansion/movement joint			
6.2	made a gauge for setting the fall at 1:60			
6.2	set screed rails/dots to required depth of 50mm from the highest point	± 3mm	± 2mm	±1mm

AC	The candidate has	Pass	Merit	Distinction
6.3 <i>l</i> 2.3	gauged and mixed screeds to required consistency			
	<ul> <li>calculated correct volume of sand and cement required to complete the task</li> </ul>			
	<ul> <li>used gauging buckets/boxes</li> </ul>			
	consistent mix achieved			
6.5	laid and finished screeds to levels and falls to British Standards tolerances			
	Level:			
	screed compacted			
6.5	no soft/weak spots			
6.5	final finish floated up			
6.5	floor met relevant British Standards for flat.	± 3mm	± 2mm	±1mm
6.5	Falls:			
0.5	<ul> <li>screed compacted</li> </ul>			
	no soft/weak spots			
6.5	Tio soft/weak spots			
6.5	final finish floated up			
6.5	• fall set at 1:60	± 3mm	± 2mm	±1mm
6.6 and	organised own work area and maintained tools and equipment throughout the task			
6.8	kept work area clean and tidy			
	placed all waste in waste containers			
	returned all tools clean and serviceable			
6.7	used Personal Protective Equipment (PPE) required for task			
2.2	followed Programme of Work			
6.9	followed current environmental and health and safety regulations, and centre's Risk Assessment			
	<ul> <li>ensured work area left tidy on completion of task</li> </ul>			
	<ul> <li>recycled materials in designated storage areas.</li> </ul>			

Task grading rules	Task grade:
To award a <b>pass</b> : every activity in the checklist must be successfully achieved.	
To award a <b>merit</b> : in addition to the above, all <b>4</b> graded activities in the checklist must be achieved to <b>at least</b> a merit standard.	
To award a <b>distinction</b> : in addition to both of the above, all <b>4</b> graded activities in the checklist must be achieved to a distinction standard.	
Assessor Signature & Date	

#### Unit 233 Tile wall surfaces

### Task 1 Interpret information to select resources for tiling walls

Expected time	2 hours
Task instructions	<ul> <li>In this task, for the wall areas shown at Figures 1 and 2, you will</li> <li>select materials, tools and ancillary equipment required to complete tiling and complete Resource Checklist (Appendix 2)</li> </ul>
	<ul> <li>ensure that there are sufficient materials to complete the task, to include 10% for waste.</li> </ul>
Diagrams	Figure 1 – Wall area – diagram and specification – pages 25 and 26. Figure 2 – Skirting detail – page 27.

AC	The candidate has	Pass	Merit	Distinction
2.2 and 4.1	identified and selected materials for wall tiling task and completed Resource Checklist, with quantities required			
4.2	selected tools for applying adhesives			
4.3	selected ancillary equipment for mixing and establishing levels			

Task grading rules		Task grade:
All <b>3</b> Pass criteria must be met to award Pass.		
There are no Merit or Distinction criteria for this task.		
Assessor Signature & Date		

#### Unit 233 Tile wall surfaces

#### Task 2 Set out and fix tiles to wall surfaces

Expected time	14 hours
Task instructions	<ul> <li>In this task, for the wall areas shown at Figures 1 to 4, you will</li> <li>carry out a Risk Assessment (Appendix 1) and complete a Method Statement (Appendix 3)</li> <li>set out areas for task, using centring method</li> <li>fix tiles, trims and internal movement joints.</li> <li>You are expected to follow the centre's Risk Assessment throughout the task, to leave the work area tidy and to follow relevant environmental and relevant health and safety regulations.</li> </ul>
Grading for this task is based on	The accuracy and efficiency of your work.
Diagrams	Figure 1 – Wall area – diagram and specification – pages 25 and 26. Figure 2 – Skirting detail – page 27. Figure 3 – Window wall including pipe box – page 28. Figure 4 – Wall B – page 29.

AC	The candidate has	Pass	Merit	Distinction
6.1	carried out a Risk Assessment and completed Method Statement			
	followed Risk Assessment and Method Statement throughout assessment			
2.1	set out areas for Task from given information, using centring method			
	checked accuracy of spirit level(s) and straight edge			
6.2	set out tiling to wall surfaces			
6.2	window	±3mm	±2mm	±1mm
6.2	column	±3mm	±2mm	±1mm
6.2	internal angles	±3mm	±2mm	±1mm
6.2	external angles	±3mm	±2mm	±1mm
6.2	movement joints	±3mm	±2mm	±1mm
6.2	skirting tiles	±3mm	±2mm	±1mm

AC	The candidate has	Pass	Merit	Distinction
6.3	applied tiles	±3mm	±2mm	±1mm
6.4	installed trims (2mm joint between tile and trim)			
6.4	6.4 installed internal movement joints (6mm) to wall surfaces			
6.5	grouted and finished tiles			
6.6	used Personal Protective Equipment (PPE) required for Task			
6.7	.7 followed current environmental and health and safety regulations			
	<ul> <li>ensured work area left tidy on completion of task</li> </ul>			
	<ul> <li>disposed of waste in designated containers/ skips</li> </ul>			
	<ul> <li>recycled materials in designated storage areas.</li> </ul>			

Task grading rules	Task grade:
To award a <b>pass</b> : every activity in the checklist must be successfully achieved.	
To award a <b>merit</b> : in addition to the above, all <b>7</b> graded activities in the checklist must be achieved to <b>at least</b> a merit standard.	
To award a <b>distinction</b> : in addition to both of the above, all <b>7</b> graded activities in the checklist must be achieved to a distinction standard.	
Assessor Signature & Date	

### Task 1 Interpret information to select resources for tiling floors

Expected time	2 hours		
Task instructions	In this task , for the floor area shown at Figures 1 to 3, you will		
	<ul> <li>select materials, tools and ancillary equipment required to complete tiling and complete Resource Checklist (Appendix 2)</li> </ul>		
	<ul> <li>ensure that there are sufficient materials to complete the task, to include 10% for waste.</li> </ul>		
Diagrams	Figure 1 – Floor area and specification – pages 30 and 31.		
	Figure 2 – Floor plan – page 32.		
	Figure 3 – Skirting detail – page 33.		

AC	The candidate has	Pass	Merit	Distinction
4.1	identified and selected materials for floor tiling task and completed Resource Checklist, with quantities			
4.2	selected tools for applying adhesives			
4.3	selected ancillary equipment for mixing and establishing levels			

Task grading rules		Task grade:
All <b>3</b> Pass criteria must be met to award Pass.		
There are no Merit or Distinction criteria for this task.		
Assessor Signature & Date		

#### Task 2 Install tiles to floor areas

Expected time	8 hours		
Task instructions	In this task, for the floor area shown at Figures 1 to 3, you will		
	<ul> <li>carry out a Risk Assessment (Appendix 1) and complete a Method Statement (Appendix 3)</li> </ul>		
	carry out preparation prior to tiling		
	set out and fix floor tiling		
	form movement joints		
	grout and finish tiles.		
	You are expected to follow the centre's Risk Assessment throughout the task, to leave the work area tidy and to follow relevant environmental and relevant health and safety regulations.		
Grading for this task is based on	The accuracy and efficiency of your work.		
Diagrams	Figure 1 – Floor area and specification – pages 30 and 31.		
	Figure 2 – Floor plan – page 32.		
	Figure 3 – Skirting detail – page 33.		

AC	The candidate has	Pass	Merit	Distinction			
2.1	set out floor areas using given information relevant to task	±3mm	±2mm	±1mm			
	checked spirit level(s) and straight edge for accuracy						
6.1	completed a Risk Assessment and Method Statement						
	followed Risk Assessment and Method Statement throughout assessment						
6.2	prepared area ready for tiling						
6.2	fixed tiles with 4mm joints	±2mm	±1mm	±0.5mm			
6.3	installed movement joints to floor areas	±2mm	±1mm	±0.5mm			
6.6	grouted and finished tiles to floor areas						

AC	The candidate has	Pass	Merit	Distinction
6.7	followed current environmental and health and safety regulations			
	<ul> <li>ensured work area left tidy on completion of task</li> </ul>			
	<ul> <li>disposed of waste in designated containers/ skips</li> </ul>			
	<ul> <li>recycled materials in designated storage areas.</li> </ul>			

Task grading rules	Task grade:
To award a <b>pass</b> : every activity in the checklist must be successfully achieved.	
To award a <b>merit</b> : in addition to the above, all <b>3</b> graded activities in the checklist must be achieved to <b>at least</b> a merit standard.	
To award a <b>distinction</b> : in addition to both of the above, all <b>3</b> graded activities in the checklist must be achieved to a distinction standard.	
Assessor Signature & Date	

### Task 3 Install tiles to stairways and landings

Expected time	10 hours				
Task instructions	<ul> <li>In this task, for the stairs and landings area shown at Figure 4, you will</li> <li>carry out a Risk Assessment (Appendix 1) and complete a Method Statement (Appendix 3)</li> <li>complete Resource Checklist (Appendix 2) of tools/equipment, materials, PPE required</li> <li>set out and fix floor tiling to stairways and landings</li> <li>include 6mm movement joints</li> <li>grout and finish tiles.</li> </ul>				
	You are expected to follow the centre's Risk Assessment throughout the task, to leave the work area tidy and to follow relevant environmental and relevant health and safety regulations.				
Grading for this task is based on	The accuracy and efficiency of your work.				
Diagrams	Figure 4 – Stairs – page 34.				

AC	The candidate has	Pass	Merit	Distinction
6.1	completed a Risk Assessment and Method Statement			
	followed Risk Assessment and Method Statement throughout assessment			
2.1	checked spirit level(s) and straight edge for accuracy			
	set out areas using given information relevant to task			
	• stairways	±3mm	±2mm	±1mm
	• landings	±3mm	±2mm	±1mm
6.2, 6.5	fixed tiles to floor areas, stairways and landings	±3mm	±2mm	±1mm
6.3	fixed trims flush	±3mm	±2mm	±1mm
	fixed movement joints			
6.6	grouted and finished tiles to floor areas			

AC	The candidate has	Pass	Merit	Distinction
6.7	followed current environmental and health and safety legislation			
	<ul> <li>ensured work area left tidy on completion of task</li> <li>disposed of waste in designated containers/ skips</li> <li>recycled materials in designated storage areas.</li> </ul>			

Task grading rules	Task grade:
To award a <b>pass</b> : every activity in the checklist must be successfully achieved.	
To award a <b>merit</b> : in addition to the above, all <b>4</b> graded activities in the checklist must be achieved to <b>at least</b> a merit standard.	
To award a <b>distinction</b> : in addition to both of the above, all <b>4</b> graded activities in the checklist must be achieved to a distinction standard.	
Assessor Signature & Date	

#### Task 4 Install tiles to outlets and inlets

Expected time	4 hours
Task instructions	<ul> <li>In this task, for the area shown at Figures 5 and 6, you will</li> <li>complete a Resource Checklist (Appendix 2) to identify tools/equipment, materials and PPE required</li> <li>install a waterproof membrane</li> <li>tile floor to create run off for water - to include one outlet, to be placed at either end or centre.</li> <li>You are expected to leave the work area tidy and to follow relevant environmental and relevant health and safety regulations.</li> </ul>
Diagrams	Figure 5 - Longitudinal slope – page 35. Figure 6 – Channel tile – page 36.

AC	The candidate has	Pass	Merit	Distinction
6.4	installed tiles to outlets and inlets			
	installed membrane			
6.4	formed inlets into floor tiling at correct height			

Task grading rules	Task grade:						
To award a <b>pass</b> : every activity in achieved.	To award a <b>pass</b> : every activity in the checklist must be successfully achieved.						
Assessor Signature & Date							

#### Unit 231 Preparing backgrounds for tiling

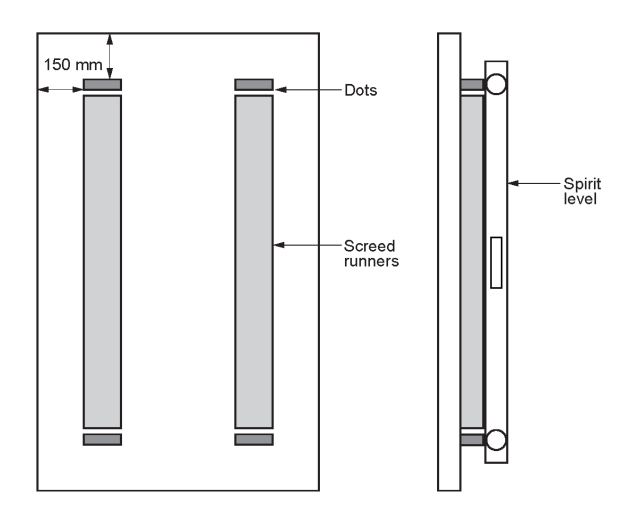
#### Task 1 Interpret information to select resources and set out and Task 2 Prepare backgrounds for tiling

Figure 1 Dot and screed

#### **Requirements:**

Area to be rendered must be a minimum of 2m<sup>2</sup>. All dots to be 150mm from edges and plumbed up using level of choice.

Screeds to be filled either vertical or horizontal. When screeds are firm enough to have a straight edge on them, rest of area to be filled and finished off with a devil float or similar, with no voids. Render to be true to British Standards ± 3mm.



# Unit 231 Preparing backgrounds for tiling Task 1 Interpret information to select resources and set out and Task 2 Prepare backgrounds for tiling

Figure 2 Dot and screed specification

Candidate to sign and date to confirm the specification is achievable and standards can be met. Assessor to countersign.

Specification		Correct	Action taken				
•		Correct	ACTION TAKEN				
Work area to be checke attempt the task	ed to assess suitability to						
Tools to be selected an purpose	d checked: must be fit for						
Two different backgrouexisting, one new:							
Brick, block, concrete,	manufactured boards						
Primers: use correct pr chosen	imer for the backgrounds						
Area to be rendered m	ust be a minimum of 2m²						
All dots to be 150mm fi using a level of your ch	rom edges and plumbed oice, placed as Figure 1						
Screeds to be filled eith	ner vertical or horizontal.						
edge on them, rest of a	enough to have a straight irea to be filled and float or similar, with no						
Scratch coat to be no le	ess than 9mm thick						
Render is true to British	n Standards						
Floated finish, no voids							
Minimum thickness ove	erall 12mm						
All edges to be cut and	squared						
Work area to be left cle	an and tidy						
All tools to be returned use	to stores clean and fit for						
Waste to be deposited	in correct skip						
Any reusable materials	to be recycled						
		1	1				
Candidate signature			Date				
Assessor signature			Date				

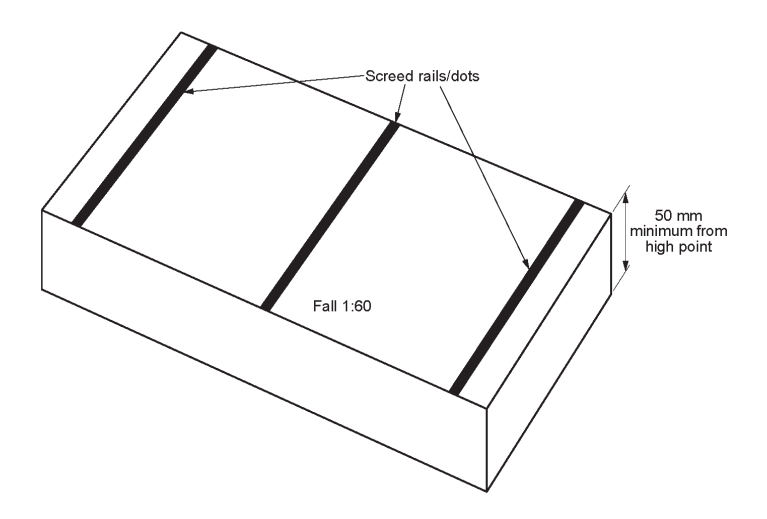
#### Unit 232 Forming sand and cement screeds

Task 1 Interpret information, select resources and prepare work area for laying screeds and Task 2 Prepare and lay screeds to levels and falls

Figure 1: Flat floor

#### **Specification:**

Drawing not to scale.
This is how the flooring **may** look.
2m² flat floor minimum.
Set screed rails/dots for the flat level screed, at 50mm from highest point.
Level to ± 3mm over 2m length.



#### Unit 232 Forming sand and cement screeds

### Task 1 Interpret information, select resources and prepare work area for laying screeds and Task 2 Prepare and lay screeds to levels and falls

Figure 2: Floor to falls

#### **Specification:**

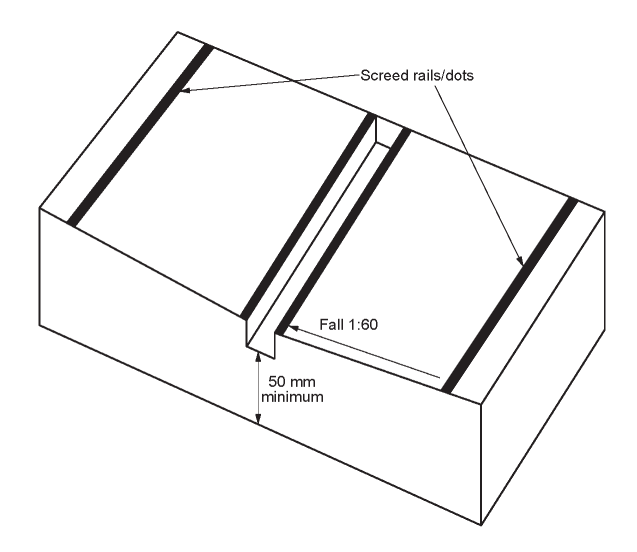
Drawing not to scale.

This is how the flooring **may** look.

2m<sup>2</sup> floor to falls minimum.

Set screed rails/dots for flat level screed, at 50mm from highest point and 50mm from the lowest point of the gully.

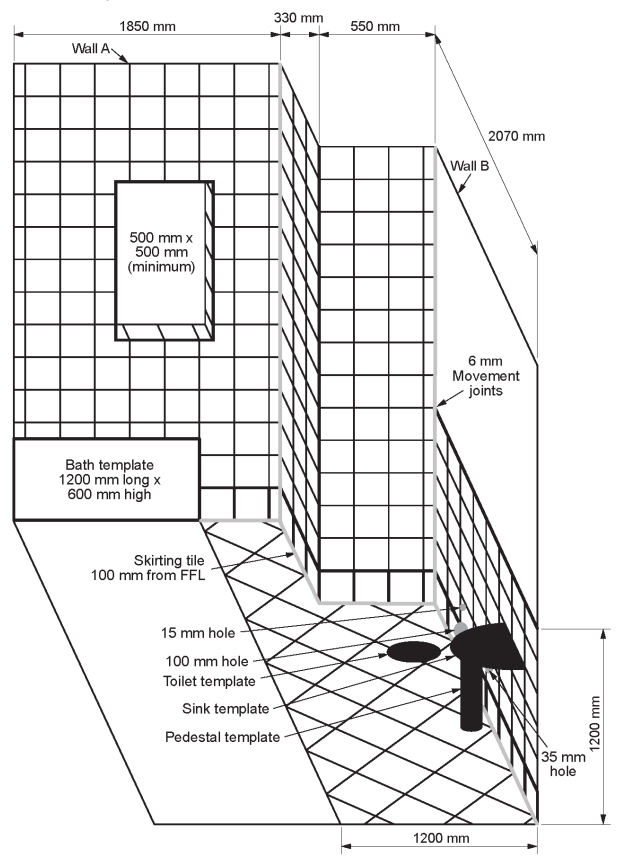
All screed rails/dots must be removed and the voids filled and float finished.



#### Unit 233 Tile wall surfaces

### Task 1 Interpret information to select resources for tiling walls and Task 2 Set out and fix tiles to wall surfaces

Figure 1 – Wall area - diagram



#### Unit 233 Tile wall surfaces

#### Task 1 Interpret information to select resources for tiling walls and Task 2 Set out and fix tiles to wall surfaces

Figure 1 – Wall area - specification

#### **Specification:**

Drawing is not to scale.

This is an **example** of what the area to be tiled will look like.

Wall A 2.0m high, Wall B not to exceed 1.2m from finished floor level

To fit in bay size: 2.400m x 1.200m x 2.400m

Total area to be a minimum of 7.94m<sup>2</sup> tiling including window reveals, soffit and cill with internal and external angles, using tile trims for external angles

Movement joints shown in grey

column size 330mm x 550mm

one window (minimum size 500mm by 500m), window can be on any wall

one bath template, one WC template, one basin template

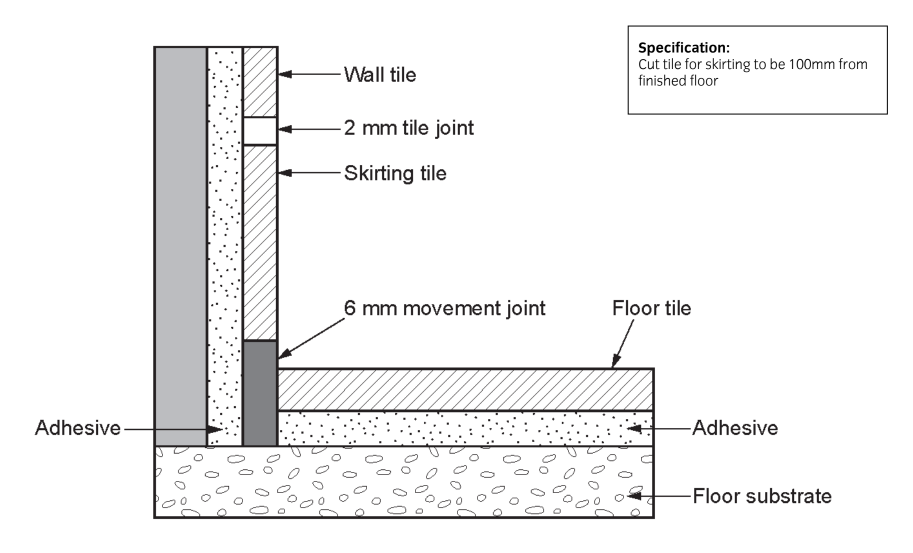
sit on skirting tile 100mm above finished floor level, skirting to be flush with wall tiles, to include 6mm movement joint

tile size 150mm x 150mm, tile joints 2mm for walls and junction of tiles and trims

#### Unit 233 Tile wall surfaces

#### Task 1 Interpret information to select resources for tiling walls and Task 2 Set out and fix tiles to wall surfaces

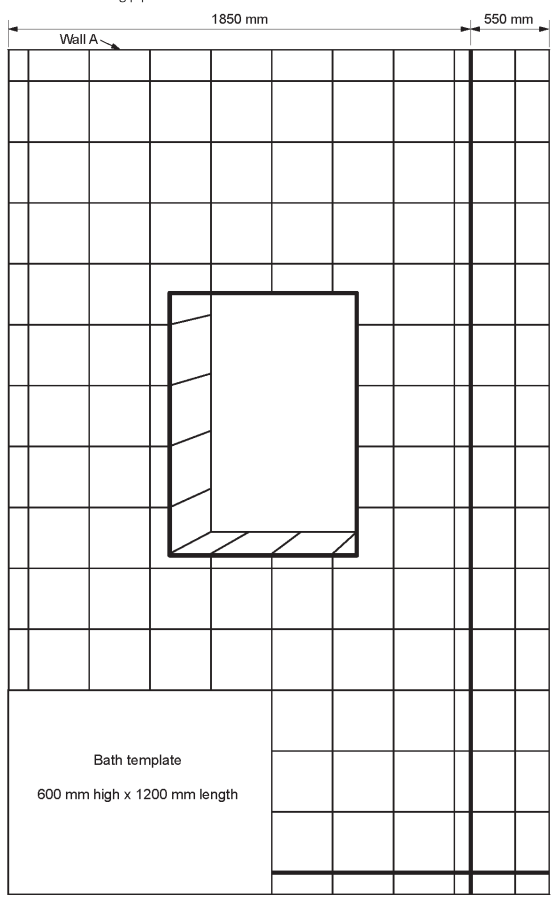
Figure 2 - Skirting detail



#### Unit 233 Tile wall surfaces

#### Task 2 Set out and fix tiles to wall surfaces

Figure 3: Window wall including pipe box



#### Unit 233 Tile wall surfaces

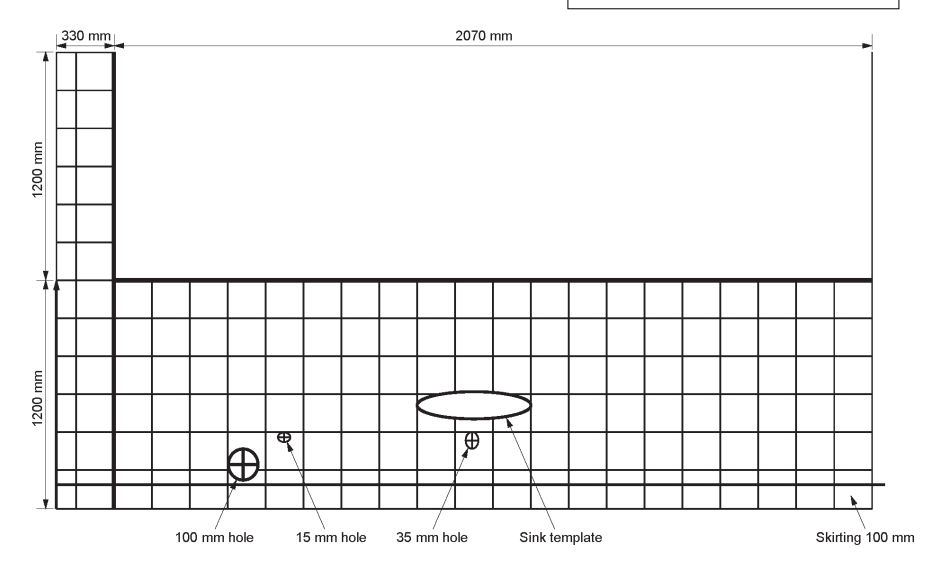
#### Task 2 Set out and fix tiles to wall surfaces

Figure 4: Wall B

#### **Specification:**

Tiling **may** look like this.

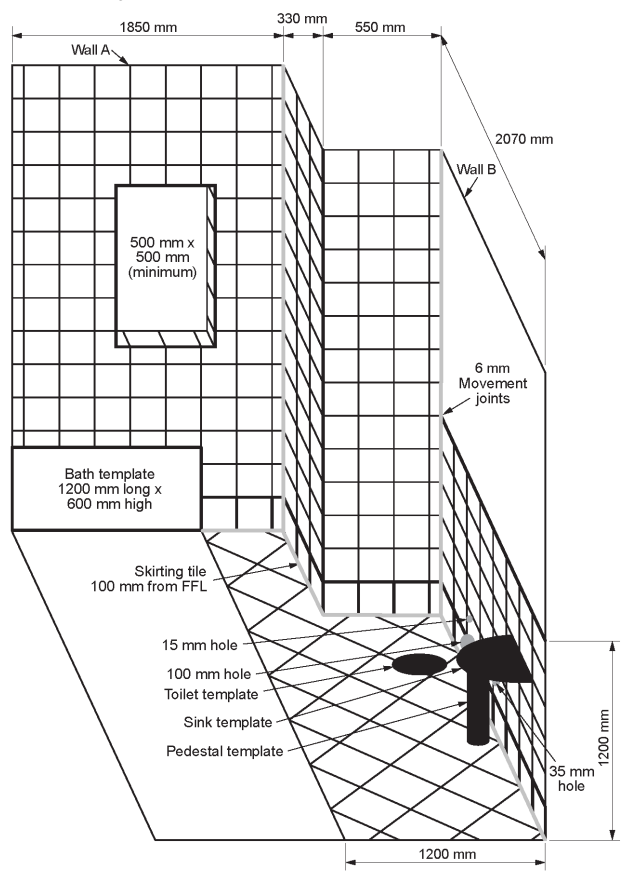
Tile size 150mm x 150mm and joint size 2mm. Skirting to be 100mm from finished floor level.



#### Unit 234 Tile floor surfaces

### Task 1 Interpret information to select resources for tiling floors and Task 2 Install tiles to floor areas

Figure 1: Floor area – diagram



#### Unit 234 Tile floor surfaces

#### Task 1 Interpret information to select resources for tiling floors and Task 2 Install tiles to floor areas

Figure 1: Floor area – specification

#### **Specification:**

Drawing is not to scale.

This is an **example** of what the area to be tiled will look like.

To fit in bay size: 2.400m x 1.200m x 2.400m

Floor area to be a minimum of 2.88m<sup>2</sup> (1.2m x 2.4m)

tile size 300mm x 300mm

set at 450 starting with half tiles

full and half tile to front and outside edge of floor

section to be marked out for bath

templates to be fixed for a toilet and pedestal

tile joint sizes 4mm

perimeter movement joints formed 6mm, shown in grey on diagram

top edge of the skirting to be 100mm and this to include a 6mm movement joint.

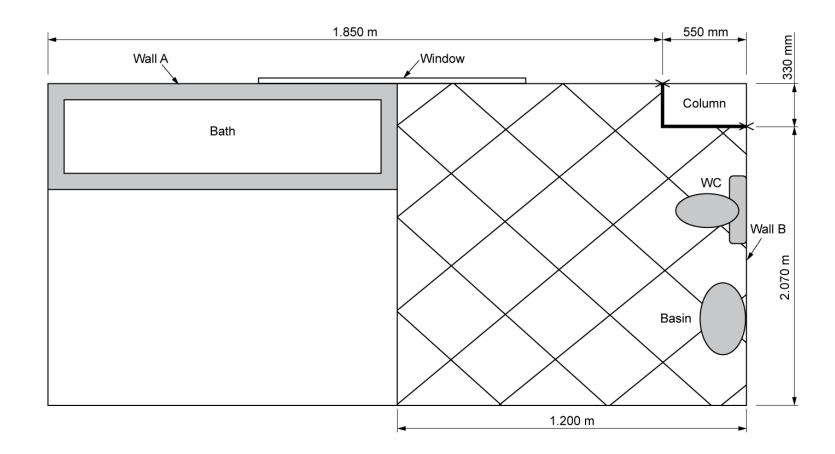
#### Unit 234 Tile floor surfaces

#### Task 1 Interpret information to select resources for tiling floors and Task 2 Install tiles to floor areas

Figure 2: Floor plan

#### **Specification:**

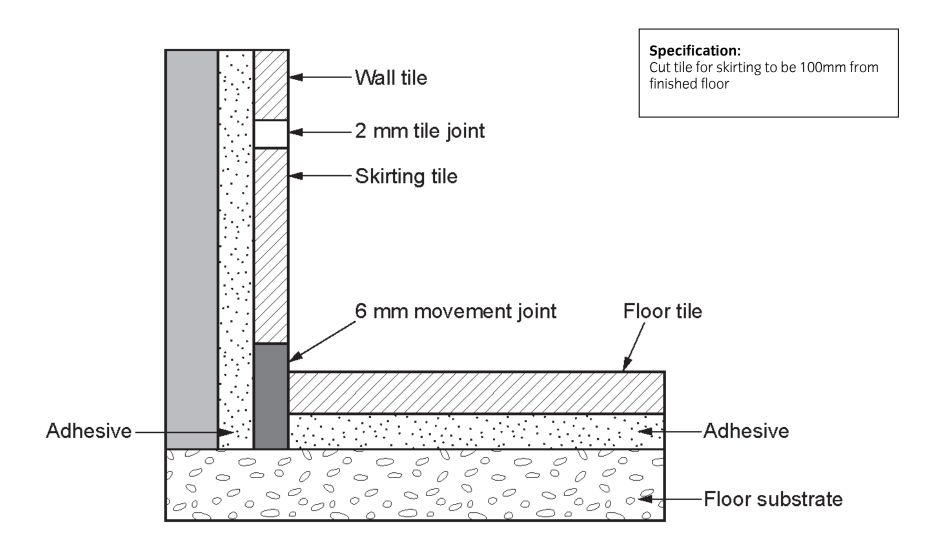
Drawing is not to scale.
This is an **example** of what the area to be tiled will look like.
Floor area to be a minimum of 2.88m² (1.2m x 2.4m), Wall B 2.4m long
Column size 550mm x 330mm
Floor tiling 45° from front and outside edge of bay
Candidates to cut around toilet template, sink pedestal template, bath and column.



#### Unit 234 Tile floor surfaces

#### Task 1 Interpret information to select resources for tiling floors and Task 2 Install tiles to floor areas

Figure 3: Skirting detail



Unit 234 Tile floor surfaces

Task 3 Install tiles to stairways and landings

Figure 4: Stairs

#### **Specification:**

Drawing is **not** to scale.

This is an **example** of what the area to be tiled will look like. Steps to include a **minimum** of two risers, two treads and two landings

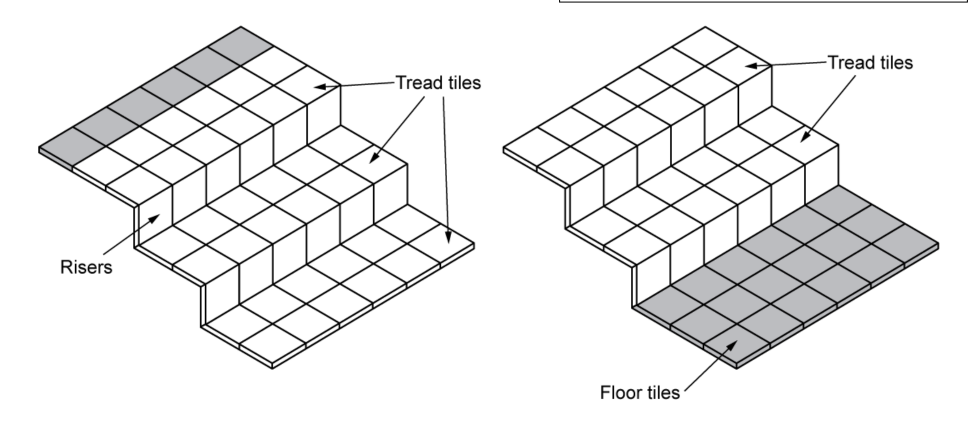
Landings top and bottom 450mm length 1000mm width Steps sizes 300mm, risers 175mm

Tile sizes 150mm x 150mm, must use floor tiles

Include tread tiles or trims

Joint sizes 5mm

Movement joints 6mm.



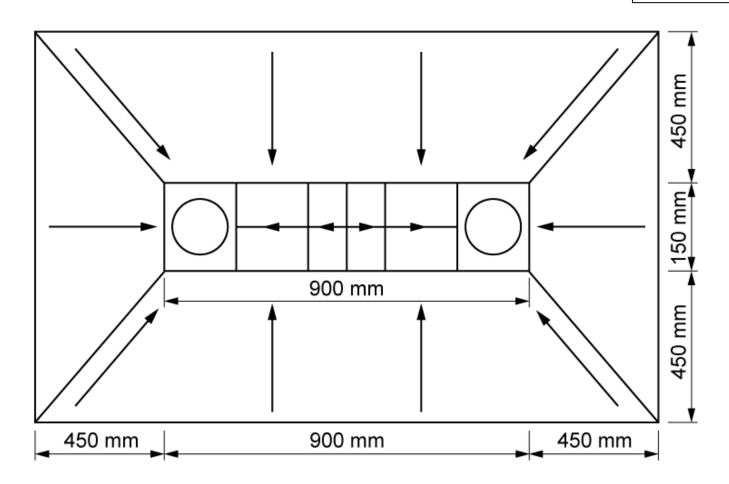
#### Unit 234 Tile floor surfaces

#### Task 4 Install tiles to outlets and inlets

Figure 5: Longitudinal slope

#### **Specification:**

Tanking system includes tapes 150mm x 150mm channel tiles Joint sizes 4mm

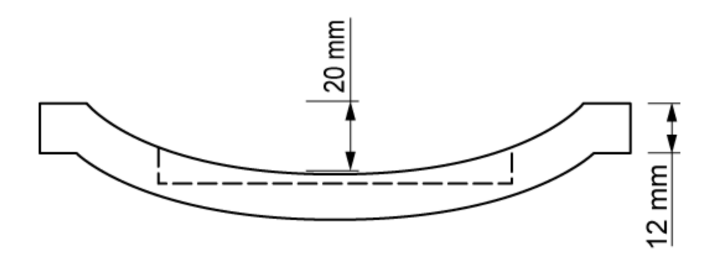


Longitudinal slope with rate of fall 1:60

Unit 234 Tile floor surfaces

Task 4 Install tiles to outlets and inlets

Figure 6: Channel tile



Channel tiles

#### **Appendixes**

Manual handling operations

Abrasive wheels

#### **Appendix 1 – Risk assessment form**



Un	it / Task no							Area o						
As	Assessment date							activity assessed:						
Persons who may be affected by the activity (ie are at risk)		OPERATIVES:												
		OTHERS:												
SE	ECTION 1: Identify	Consider the activ	ity or	work a	rea and identify if any o	f the ha	zard	s listed below are significa	nt (ti	ck th	e boxes that apply).			
1.	Fall of person (from work at height)		6.	Lighting levels		11.	Use of portable tools / equipment		16.	Radiation sources		21.	Condition of Buildings & glazing	
2.	Fall of objects		7.	Heating & ventilation		12.	Fixed machinery or lifting equipment		17.	Work with lasers		22.	Occupational stress	
3.	Slips, Trips & Housekeeping		8.	Layout , storage, space, obstructions		13.	Noise or Vibration		18.	Hazardous fumes,		23.	Violence to staff / verbal assault	

Fire hazards & flammable material

Fieldtrips / field work

19.

20.

Hazardous biological agent

Food preparation areas

Electrical Equipment SECTION 2: Risk Controls - For each hazard identified in Section 1, complete Section 2.

14.

15.

Welfare facilities

9.

Hazard	Hazard Description		Risk	Level (ti	ck one)	Further action needed to reduce risks	
No.			High	Med	Low	(provide timescales and initials of person responsible)	
1.							
Name of Writer			SIGNED			Number of continuation sheets	
Review date						used:	

**Risk Level:** High = very likely, Medium = possible, Low = unlikely

24.

25.

Lone working / work out of hours

Other(s) - specify

#### **Health and Safety Risk Assessments** – Continuation Sheet

Unit / Task no	
Continuation sheet number:	1

**SECTION 2 continued: Risk Controls** 

Hazard No.	Hazard Description	Existing controls to reduce risk	Risk Level (tick one)			Further action needed to reduce risks
			High	Med	Low	(provide timescales and initials of person responsible for action)
2.						
3.						
4.						
5.						

### **Appendixes** Appendix 2 – Resource checklist for candidates



MANUAL TILE CUTTING MACHINE VET SAW VANEL SAW UNIOR HACKSAW UNIOR HACKSAW UNIOR HACKSAW UNIOR HACKSAW WITER BLOCK SERRATING TROWEL 6MM SAUGING TROWEL 10MM SAUGING TROWEL 10MM SAUGING TROWEL 0R BUCKET TROWEL TILE NIPPERS (SNIPS/MOSAIC CUTTERS) TILING BREAKERS (APORTO CUTTERS) TILING BREAKERS (APOR	Minimum requirements are: TOOLS/EQUIPMENT	Unit number					
Quantity Quantity Quantity Quantity Quantity AMANUAL TILE CUTTING MACHINE WET SAW VANEL SAW UNIOR HACKSAW UNIOR HACKSAW UNIOR HACKSAW WITTER BLOCK SERRATING TROWEL 6MM SAUGING TROWEL 10MM SAUGING TROWEL OR BUCKET TROWEL SILE NIPPERS (SNIPS/MOSAIC CUTTERS) SILING BREAKERS (APORTO CUTTERS) SILING B		Tick items required and quantity					
MANUAL TILE CUTTING MACHINE VET SAW VANEL SAW UNIOR HACKSAW UNIOR HACKSAW UNIOR HACKSAW UNIOR HACKSAW WITER BLOCK SERRATING TROWEL 6MM SAUGING TROWEL 10MM SAUGING TROWEL 10MM SAUGING TROWEL 0R BUCKET TROWEL TILE NIPPERS (SNIPS/MOSAIC CUTTERS) TILING BREAKERS (APORTO CUTTERS) TILING BREAKERS (APOR		231	232	233	234		
VET SAW PANEL SAW UNIOR HACKSAW AITRE BLOCK SERRATING TROWEL 6MM SERRATING TROWEL 10MM SAUGING TROWEL 10 MM SAUGIN		Quantity	Quantity	Quantity	Quantity		
ANNEL SAW UNIOR HACKSAW AITRE BLOCK EERRATING TROWEL 6MM EERRATING TROWEL 10MM SAUGING TROWEL OR BUCKET TROWEL ILE NIPPERS (SNIPS/MOSAIC CUTTERS) ILLING BREAKERS (APORTO CUTTERS) EEALANT GUN GULEEGEE/GROUT FLOAT OCHBOY AND HAMMER CLAW HAMMER UMP HAMMER UMP HAMMER COLD CHISEL SOLSTER CHISEL TUNGSTEN TIPPED CUTTING CHISEL TILE FILE TILE SCRIBE EETRACTABLE UTILITY KNIFE COOMM SPIRIT LEVEL OOMM SPIRIT LEVEL OOMM SPIRIT LEVEL WATER LEVEL ASER LEVEL SULLDERS SQUARE / SET SQUARE TARAM BRUSH ETALGHER BRUSH ETALGHER GORER ETALGHER GORER BETACHER EDGE TARAM BRUSH ETALGHER GORER FEATHER EDGE TARAM BRUSH	MANUAL TILE CUTTING MACHINE						
UNIOR HACKSAW AITRE BLOCK BERRATING TROWEL 6MM BERRATING TROWEL 10MM BAUGING TROWEL OR BUCKET TROWEL BERRATING SINPS/MOSAIC CUTTERS) BILLING BREAKERS (APORTO CUTTERS) BEALANT GUN COCHBOY AND HAMMER COCHBOY AND HAMMER BUMP HAMMER BUMP HAMMER BUND	WET SAW						
AITRE BLOCK EERRATING TROWEL 6MM EERRATING TROWEL 10MM EAUGING TROWEL OR BUCKET TROWEL  ITLE NIPPERS (SNIPS/MOSAIC CUTTERS)  ITLING BREAKERS (APORTO CUTTERS)  EEALANT GUN EQUEEGEE/GROUT FLOAT  OCHBOY AND HAMMER  CLAW HAMMER  UMP HAMMER  UND HAMMER  COLD CHISEL  COLSTER CHISEL  UNGSTEN TIPPED CUTTING CHISEL  ITLE FILE  ITLE SCRIBE  EETRACTABLE UTILITY KNIFE  EIGESORS  CARBORUNDUM STONE  COOMM SPIRIT LEVEL  OOMM SPIRIT LEVEL  VATER LEVEL  SUILDERS SQUARE / SET SQUARE  ETRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER  HAND BRUSH	PANEL SAW						
ERRATING TROWEL 6MM ERRATING TROWEL 10MM EAUGING TROWEL 10MM EAUGING TROWEL OR BUCKET TROWEL  FILE NIPPERS (SNIPS/MOSAIC CUTTERS)  FILING BREAKERS (APORTO CUTTERS)  FILING BREA	JUNIOR HACKSAW						
SERRATING TROWEL 10MM SAUGING TROWEL OR BUCKET TROWEL  SILE NIPPERS (SNIPS/MOSAIC CUTTERS)  SEALANT GUN SQUEEGE/GROUT FLOAT SOCHBOY AND HAMMER SLAW HAMMER SUMP HAMMER SOLD CHISEL SOLSTER CHISEL SUNGSTEN TIPPED CUTTING CHISEL SILE FILE SILE SCRIBE SETRACTABLE UTILITY KNIFE SCISSORS SCARBORUNDUM STONE SOOMM SPIRIT LEVEL SOOMM SPIRIT LEVEL SUNDERS SQUARE / SET SQUARE STRAIGHT EDGE OR FEATHER EDGE STAPE MEASURE / RULER HAND BRUSH	MITRE BLOCK						
SAUGING TROWEL OR BUCKET TROWEL  JILE NIPPERS (SNIPS/MOSAIC CUTTERS)  JILING BREAKERS (APORTO CUTTERS)  JILING BROAKERS (APORTO CUTTERS)  JILING BROAKERS (APORTO CUTTERS)  JILI	SERRATING TROWEL 6MM						
ILE NIPPERS (SNIPS/MOSAIC CUTTERS)  ILING BREAKERS (APORTO CUTTERS)  ISEALANT GUN  IQUEEGEE/GROUT FLOAT  OCHBOY AND HAMMER  ICLAW HAMMER  IMPHAMMER  ICLAW HAMMER  ICLAW H	SERRATING TROWEL 10MM						
ILLING BREAKERS (APORTO CUTTERS)  JEALANT GUN  JOUEGGE/GROUT FLOAT  OCHBOY AND HAMMER  JUMP HAMMER  JUMP HAMMER  JOLD CHISEL  JOLD CHISEL  JOLSTER CHISEL  JUNGSTEN TIPPED CUTTING CHISEL  JUN	GAUGING TROWEL OR BUCKET TROWEL						
SEALANT GUN SQUEEGEE/GROUT FLOAT OCHBOY AND HAMMER CLAW HAMMER UMP HAMMER SULMP HAMMER SOLD CHISEL SOLSTER CHISEL SOLSTER CHISEL SULF FILE SILE FILE SILE SCRIBE SETRACTABLE UTILITY KNIFE SCISSORS CARBORUNDUM STONE SOOMM SPIRIT LEVEL VATER LEVEL ASER LEVEL SULLDERS SQUARE / SET SQUARE STRAIGHT EDGE OR FEATHER EDGE STAPE MEASURE / RULER HAND BRUSH	TILE NIPPERS (SNIPS/MOSAIC CUTTERS)						
QUEEGEE/GROUT FLOAT OCHBOY AND HAMMER CLAW HAMMER UMP HAMMER OID CHISEL GOLSTER CHISEL UNGSTEN TIPPED CUTTING CHISEL TILE FILE TILE SCRIBE RETRACTABLE UTILITY KNIFE COSSORS CARBORUNDUM STONE COOMM SPIRIT LEVEL VATER LEVEL ASER LEVEL SUILDERS SQUARE / SET SQUARE TARACH MEASURE / RULER HAND BRUSH	TILING BREAKERS (APORTO CUTTERS)						
OCHBOY AND HAMMER  CLAW HAMMER  UMP HAMMER  COLD CHISEL  COLD CHISEL  CUNGSTER CHISEL  CUNGSTEN TIPPED CUTTING CHISEL  CILE FILE  CILE SCRIBE  CETRACTABLE UTILITY KNIFE  COLOMM SPIRIT LEVEL  COOMM SPIRIT LE	SEALANT GUN						
CLAW HAMMER  UMP HAMMER  UNIN HAMMER  COLD CHISEL  COLD CHISEL  CUNGSTER CHISEL  UNGSTEN TIPPED CUTTING CHISEL  ULLE FILE  ULLE FILE  CLE SCRIBE  CLE	SQUEEGEE/GROUT FLOAT						
UMP HAMMER  PIN HAMMER  COLD CHISEL  BOLSTER CHISEL  UNGSTEN TIPPED CUTTING CHISEL  TILE FILE  TILE FILE  TILE SCRIBE  RETRACTABLE UTILITY KNIFE  COLSSORS  CARBORUNDUM STONE  DOOMM SPIRIT LEVEL  WATER LEVEL  SUILDERS SQUARE / SET SQUARE  STRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER  HAND BRUSH	LOCHBOY AND HAMMER						
PIN HAMMER COLD CHISEL SOLSTER CHISEL TUNGSTEN TIPPED CUTTING CHISEL TILE FILE TILE SCRIBE RETRACTABLE UTILITY KNIFE SCISSORS CARBORUNDUM STONE SOOMM SPIRIT LEVEL OOOMM SPIRIT LEVEL VATER LEVEL ASER LEVEL SUILDERS SQUARE / SET SQUARE STRAIGHT EDGE OR FEATHER EDGE TAPE MEASURE / RULER HAND BRUSH	CLAW HAMMER						
COLD CHISEL SOLSTER CHISEL TUNGSTEN TIPPED CUTTING CHISEL TILE FILE TILE FILE TILE SCRIBE SETRACTABLE UTILITY KNIFE COSSORS CARBORUNDUM STONE COMMM SPIRIT LEVEL TOOMMM SPIRIT LEVEL TOOMM SPIRIT LEVEL TOOMMM	LUMP HAMMER						
BOLSTER CHISEL  UNGSTEN TIPPED CUTTING CHISEL  TILE FILE  TILE SCRIBE  BETRACTABLE UTILITY KNIFE  CISSORS  CARBORUNDUM STONE  DOOmm SPIRIT LEVEL  VATER LEVEL  ASER LEVEL  BUILDERS SQUARE / SET SQUARE  STRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER  HAND BRUSH	PIN HAMMER						
TUNGSTEN TIPPED CUTTING CHISEL  TILE FILE  TILE SCRIBE  RETRACTABLE UTILITY KNIFE  CISSORS  CARBORUNDUM STONE  SOOmm SPIRIT LEVEL  OOOmm SPIRIT LEVEL  VATER LEVEL  ASER LEVEL  SUILDERS SQUARE / SET SQUARE  STRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER	COLD CHISEL						
TILE FILE  TILE SCRIBE  RETRACTABLE UTILITY KNIFE  SCISSORS  CARBORUNDUM STONE  DOOmm SPIRIT LEVEL  VATER LEVEL  ASER LEVEL  SUILDERS SQUARE / SET SQUARE  TRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER  HAND BRUSH	BOLSTER CHISEL						
TILE SCRIBE RETRACTABLE UTILITY KNIFE RECISSORS CARBORUNDUM STONE RECISSORS CARBORUNDUM STONE RECISSORS RE	TUNGSTEN TIPPED CUTTING CHISEL						
RETRACTABLE UTILITY KNIFE  CCISSORS  CARBORUNDUM STONE  COOMM SPIRIT LEVEL  OOOMM SPIRIT LEVEL  VATER LEVEL  ASER LEVEL  BUILDERS SQUARE / SET SQUARE  STRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER	TILE FILE						
CARBORUNDUM STONE COOMM SPIRIT LEVEL COOMM SPIRIT L	TILE SCRIBE						
CARBORUNDUM STONE  500mm SPIRIT LEVEL  000mm SPIRIT LEVEL  WATER LEVEL  ASER LEVEL  BUILDERS SQUARE / SET SQUARE  STRAIGHT EDGE OR FEATHER EDGE  FAPE MEASURE / RULER	RETRACTABLE UTILITY KNIFE						
000mm SPIRIT LEVEL 000mm SPIRIT LEVEL VATER LEVEL ASER LEVEL BUILDERS SQUARE / SET SQUARE STRAIGHT EDGE OR FEATHER EDGE TAPE MEASURE / RULER HAND BRUSH	SCISSORS						
O00mm SPIRIT LEVEL  VATER LEVEL  ASER LEVEL  BUILDERS SQUARE / SET SQUARE  STRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER  HAND BRUSH	CARBORUNDUM STONE						
VATER LEVEL ASER LEVEL BUILDERS SQUARE / SET SQUARE STRAIGHT EDGE OR FEATHER EDGE TAPE MEASURE / RULER HAND BRUSH	600mm SPIRIT LEVEL						
ASER LEVEL BUILDERS SQUARE / SET SQUARE STRAIGHT EDGE OR FEATHER EDGE TAPE MEASURE / RULER HAND BRUSH	1000mm SPIRIT LEVEL						
BUILDERS SQUARE / SET SQUARE  TRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER  HAND BRUSH	WATER LEVEL						
TRAIGHT EDGE OR FEATHER EDGE  TAPE MEASURE / RULER  HAND BRUSH	LASER LEVEL						
TAPE MEASURE / RULER HAND BRUSH	BUILDERS SQUARE / SET SQUARE						
IAND BRUSH	STRAIGHT EDGE OR FEATHER EDGE						
	TAPE MEASURE / RULER						
PENCILS	HAND BRUSH						
	PENCILS						
MARKER PENS	MARKER PENS						

TOOLS/EQUIPMENT	Unit number					
	Tick items required and quantity					
	231	232	233	234		
	Quantity	Quantity	Quantity	Quantity		
PENCIL SHARPENER						
SPONGES						
WASH BOY AND SPONGE FLOAT						
CLEANING CLOTHS / POLISHING RAGS						
BUCKETS FOR MIXING PRODUCTS						
CHALK LINE						
STRING LINE						
PLUMB LINE						
MIXING PADDLE AND DRILL						
CEMENT MIXER						
FOLDING SQUARE						
WALL SCRAPER						
FLOOR SCRAPER						
CORDLESS DRILL/DRIVER						
SCREWDRIVERS						
RUBBER MALLET						
ROLLER AND TRAY						
DIAMOND FILES						
DIAMOND HOLE CUTTERS						
DUST PAN AND BRUSH						
SOFT BRISTLED BRUSH						
BATTENS						
CLEAN WATER						
CALCULATOR						
MOVING AND HANDLING AIDS						
WOOD/PLASTIC FLOAT						
BATTERY DRILL						
DUST SHEETS						
WORKING PLATFORM						
HAWK						
FLOATING TROWEL						
SCRATCH COMB						
	L	1	J	I.		

MATERIALS	Unit number			
	Tick items required and quantity			
	231	232	233	234
	Quantity	Quantity	Quantity	Quantity
WALL TILE ADHESIVE (can be training adhesive)				
FLOOR TILE ADHESIVE (POWDER AND READY MIXED) (can be training adhesive)				
WALL GROUT				
FLOOR GROUT				
SEALANT				
NAILS/SCREWS				

MATERIALS	Unit number					
	Tick items required and quantity					
	231	232	233	234		
	Quantity	Quantity	Quantity	Quantity		
PROTECTIVE SHEET MATERIALS						
TAPE TO SECURE MATERIALS						
TIMBER FOR USE AS GAUGE ROD						
PRIMERS						
ADMIXES						
BONDING AGENTS / SBR						
PVA						
STABILISERS						
LEVELLING / SMOOTHING COMPOUNDS						
WALL TILES						
FLOOR TILES						
TILE TRIMS						
MOVEMENT JOINTS						
TREAD TRIMS						
TREAD TILES						
CHANNEL TILES						
TANKING SYSTEM						
SPACER PEGS						
SAND / CEMENT						
SAND LIME						
GRIT/ SHARP SAND						
GULLY FORM						
DOTS/SCREED RAILS						

PPE	Unit numb	er			
	Tick items required and quantity				
	231	232	233	234	
	Quantity	Quantity	Quantity	Quantity	
KNEE PADS					
SAFETY GLASSES / EYE PROTECTION					
SAFETY GLOVES					
BARRIER CREAM					
OVERALLS					
DUST MASK					
EAR PROTECTION					
HARD HAT (CENTRE'S DISCRETION)					
SAFETY FOOTWEAR / BOOTS					
LUMBER SUPPORT					
HIGH VISIBILITY VEST					

Use for any calculations eg tiles, adhesive			

### Appendixes Appendix 3 – Method statement



Project	Document no		
Contractor	Assessor		
Contractor	Assessor		
Client	Date		
1. Description of work	6. Operative(s) qualifications		
2. Supervisor responsible for work			
3. Equipment to be used	7. Arrangements for instruction of		
Provision of suitable equipment, including:	operatives		
□ electric tile cutter			
<ul><li>appropriate size and type of cutting discs</li><li>appropriate size and type of core drills and</li></ul>			
bits	8. Details of additional equipment required		
temporary power and water source (if nec)			
<ul><li>electric drills</li><li>dust control equipment</li></ul>			
□ water control equipment			
□ other (specify in 8.)			
4. Work area	9. Detailed sequence of work		
Check with client in respect of:			
□ marking out of work			
<ul><li>location of live services</li><li>safety of working area and control of access</li></ul>			
interface with other contractors			
□ compliance with health and safety			
procedures/plan			
Arrange where appropriate:			
□ sequence of work (specify in 9.)			
<ul><li>background preparations</li><li>cordoning and signage in the work area</li></ul>			
<ul><li>cordoning and signage in the work area</li><li>removal of debris</li></ul>			
5. Installation/operation			
□ position tile cutting equipment			
☐ fit cutting discs			
□ connect power and water			
<ul><li>make required cuts</li><li>remove waste tiles from work area</li></ul>			
All tiling to be carried out in accordance with the standards defined in The Tile Association's code of safe working practice	Assessor signature and date		

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