

basic education

Department: Basic Education **REPUBLIC OF SOUTH AFRICA**

NATIONAL SENIOR CERTIFICATE

GRADE 12

CIVIL TECHNOLOGY: CONSTRUCTION

NOVEMBER 2018

MARKING GUIDELINES

MARKS: 200

These marking guidelines consist of 19 pages.

Please turn over

| QUEST | ION 1 | : OHSA, (GENEF | MATERIALS, RIC) | TOOLS, | EQUIPMENT | AND | JOINING | |
|-------|------------------|---|--|---|--|--------------|------------|-----|
| 1.1 | | | | | | | | |
| | 1.1.1 | F✓ | | | | | | (1) |
| | 1.1.2 | A 🗸 | | | | | | (1) |
| | 1.1.3 | G√ | | | | | | (1) |
| | 1.1.4 | E✓ | | | | | | (1) |
| | 1.1.5 | B✓ | | | | | | (1) |
| 1.2 | | Do not thro Never jump Never over Remove or Always atta Use a ladd Keep free of Never jump Responsib rigid, stable Scaffold m Scaffolds r Do not wor Wear a saf Do not thro | ow any tools or in to on to and off a cload a scaffold. cover sharp ec- ach free-standin er to get on and of waste or any o on a scaffold w le/qualified per e and firm or have ust be supplied nust be levelled k on a scaffold fety harness whow tools on/off a | materials from a scaffold. dges or corring scaffoldir d off a scaffoldir other obstrivities while working son must s no defects with guard on uneven in bad weat en working a scaffold. | om a scaffold. hers. hgs to a building bld. uction. hg on it. ensure that sc s. rails/toe boards ground. her. on scaffolding. | affoldin | g is safe, | |
| | ANY ' | FWO OF TH | E ABOVE | | | | | (2) |
| 1.3 | • • • | It prevents It is used a It is used to To protect | workers from fast a handrail. s a handrail. o strap on safety the worker work | alling off the y harnesses king on the | e scaffold. ✓ S. scaffold. | | | |
| | ANY [·] | FWO OF TH | E ABOVE | | | | | (2) |
| 1.4 | • • • | The primar material ag Provides a Protects su Protects su | y purpose of pa ainst corrosion decorative/aes urfaces from mo urfaces from rus | ainting is to and decay. thetic appea sisture pene st/uv rays. | protect metals, v ✓ arance/finishing. tration. | wood ar √ | nd other | |
| | ANY [·] | rwo of th | E ABOVE | | | | | (2) |

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(1)

(1)

(2)

(1)

(2)

- 1.5 The curing of concrete:
 - Increases the strength of concrete. ✓
 - Decreases the permeability of hardened concrete.
 - Improves durability of concrete by reducing cracks.
 - Makes concrete more watertight.
 - Minimises shrinkage cracks in concrete.
 - Provides volume stability.
 - Cured concrete can carry more weight without breaking/crumbling than uncured concrete.
 - Prevents rapid drying of concrete.
 - Curing ensures that the hydration process continues.

ANY ONE OF THE ABOVE

1.6

- 1.6.1 Multi detector ✓
- 1.6.2 Tool A is used:
 - to detect materials found in/behind walls, ceilings and underneath floors, including ferrous and non-ferrous metals, electrical wiring, wood and metal studs. ✓
 - to locate steel bars and copper pipes. ✓
 - in carpentry, plumbing, and construction.
 - to measure the distance to/from covered objects.

ANY TWO OF THE ABOVE

- 1.6.3 The batteries must be removed from the tool:
 - to prevent the battery from running flat/battery can die. ✓
 - to prevent acid leaks from batteries damaging the tool.

ANY ONE OF THE ABOVE

1.7

1.7.1 A – Bolt and nut/Bolt ✓
 B – Rawl bolt ✓

1.7.2 **Bolt and nut**

- Bolts and nuts are used to secure pipe supports to metal parts. ✓
- To join components together.

Rawl bolt

- A Rawl bolt is used to fix a truss hanger to a wall. ✓
- To fix brackets/structures/panels to a wall/concrete.
- For construction, renovation and industrial work

ANY TWO OF THE ABOVE

(2)

QUESTION 2: GRAPHICS AS METHOD OF COMMUNICATION (GENERIC)

ANSWER SHEET 2

| NO. | QUESTIONS | ANSWERS | MARKS |
|-----|---|---|-------|
| 1 | Identify FIGURE A . | South Elevation/Elevation 🗸 | 1 |
| 2 | Identify FIGURE B . | Ground floor plan/floorplan ✓ | 1 |
| 3 | Identify number 4 . | First floor level/Second floor level/Suspended floor/Floor level/ dash line/ FFL/Expansion joint ✓ | 1 |
| 4 | Identify number 5 . | Window Sill ✓ | 1 |
| 5 | Identify number 9 . | Hand wash basin/Wash basin/Washing basin/HWB/basin ✔ | 1 |
| 6 | Identify number 10 . | Water closet/WC/Toilet pan ✔ | 1 |
| 7 | Identify number 11 . | Bath/B ✓ | 1 |
| 8 | On what date was the plan printed? | 2018/10/02 🗸 | 1 |
| 9 | Who drew the building plan? | JP Maloi ✓ | 1 |
| 10 | Name the feature in the column for the notes in FIGURE 2 that must be installed in front of the sliding door. | Ramp 🖌 | 1 |
| 11 | Name the feature in the column for the notes in FIGURE 2 that must give access to the first floor. | Staircase/Stairs/Stairway √ | 1 |
| 12 | Identify the type of roof that is used for the building in FIGURE A . | Gable roof ✓ | 1 |
| 13 | Explain the purpose of number 1 . | To cover the opening/close the gap between the two slopes of the roof. ✓ Prevent water and other elements from entering the roof. | 1 |
| | | ANY ONE OF THE ABOVE | |

| 14 | Explain the purpose of number 2 . | To prevent water from falling onto the ground ✓ To collect rainwater To channel the rainwater into the downpipe To protect the wall from water To hide the rafters/finish off the roof | 1 |
|----|--|--|---|
| 15 | Explain the abbreviation FFL at number 6 . | Finished floor level 🗸 | 1 |
| 16 | Explain the purpose of number 7 . | To channel the water from the gutter to the ground. ✓ | 1 |
| 17 | Explain the meaning of the arrow on the feature that must be installed in front of the sliding door. | It indicates the direction of the slope of the ramp/it indicates the slope. \checkmark | 1 |
| 18 | Explain what is meant by 1:10 indicated on the symbol in the notes. | It indicates the slope or the gradient of the ramp/for every 10 metres horizontally rises 1 metre vertically. | 1 |
| 19 | Which room will feature 15 serve? | The bathroom. 🗸 | 1 |
| 20 | Explain the short dash lines on the windows. | Indicates what direction the window is opening/window opening. ✓ Indicates the location of the hinges. Indicates the location of the casement stay. | 1 |
| 21 | Deduce the height of window 2 from the window schedule. | 1,2 m or 1 200 mm ✔(Ignore units) | 1 |
| 22 | Deduce the width of window 3 from the window schedule. | 2 m or 2 000 mm ✔(Ignore units) | 1 |
| 23 | On what elevation of the building is the bathroom window situated? | Western elevation/Western side \checkmark | 1 |
| 24 | Differentiate between component | 3 – window/window frame/reveal | 2 |

5

6

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|----|--|--|----|--|--|--|
| | number 3 and component number 8 . | frame stile/casement stile 🗸 | | | | |
| | | 8 – sliding door /door frame/ door/reveal /sliding door stile ✓ | | | | |
| 25 | Differentiate between the light in the lounge and the light in the bathroom. | The light in the lounge is a fluorescent light/1 x 40W/2x40/3x40 fluorescent light \checkmark and the light in the bathroom is a normal ceiling light \checkmark | 2 | | | |
| 26 | Recommend a suitable floor covering for the bathroom. | Tile/ Vinyl flooring (Novilon)/ Coloured screed/Polished or stained concrete flooring/Water proof laminated floor/carpet. ✓ ANY ACCEPTABLE ANSWER | 1 | | | |
| 27 | Recommend an appropriate scale to which FIGURE A should be drawn, according to SANS. | 1:50/100/200 ✔ | 1 | | | |
| 28 | Recommend an alternative sanitary fitment to replace number 11 that will serve a similar purpose. | Shower ✓ | 1 | | | |
| 29 | Calculate the internal area of the office in m ² Show ALL calculations. | $4 \text{ m} \checkmark x 3 \text{ m} \checkmark = 12 \text{ m}^2 \checkmark \text{ OR } 12$ $4 000 \checkmark X 3 000 \checkmark = 12 000 000 \text{ mm}^2$ | 3 | | | |
| 30 | Calculate the perimeter of the building. Show ALL calculations. | Positive marking $(220 + 3\ 000 + 110 + 2\ 800 + 220) \checkmark x 2 \checkmark$ $= 6\ 350 x 2$ $= 12\ 700\ mm \checkmark$ $(220 + 4\ 000 + 110 + 2\ 000 + 220) \checkmark x 2 \checkmark$ $= 6\ 550\ x 2$ $= 13\ 100\ mm \checkmark$ $12\ 700 + 13\ 100\ mm$ $= 25\ 800\ mm \checkmark OR$ $= 25,8\ m$ | 7 | | | |
| | | TOTAL | 40 | | | |

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QUESTION 3: ROOFS, STAIRCASES AND JOINING (SPECIFIC)

| 3.1 | 5°/10/30° ✓ | (1) |
|-----|-------------|-----|
| 3.2 | 1 400 mm 🖌 | (1) |
| 3.3 | | |







Purlin

ANY ONE OF THE ABOVE

3.4 50 mm x 76 mm/ 76 mm x 50 mm ✓ OR 76 mm x 76 mm

3.5Clay roof tilesFibre cement tiles(2)650 mm/closer together ✓760 mm/ further apart ✓

- 3.6 A Ridge capping/Ridge plate/Roof capping ✓
 - B Roof covering/Corrugated iron roof/IBR iron roof/roof sheeting ✓
 - C Gang nail/Nail plate/Connector plate/Joining piece ✓
 - D King post ✓

(2)

(1)

(4)



| ASSESSMENT CRITERIA | MARK | CANDIDATE'S MARK |
|---------------------------------------|------|---------------------|
| Walls | 2 | |
| Wall plates (Wrong position – 1 mark) | 2 | |
| Rafters | 2 | |
| Collar beam/Collar tie | 1 | |
| Ridge beam correctly drawn | 1 | |
| TOTAL: | 8 | |

(8)

3.8

3.9

| 3.8.1 | Riser ✓ | (1) |
|-------|---------------|-----|
| 3.8.2 | Balusters 🗸 | (1) |
| 3.8.3 | Going/Tread 🗸 | (1) |
| 3.8.4 | Landing 🗸 | (1) |
| 3.8.5 | Run 🗸 | (1) |
| | | (2) |

ANY TWO OF THE ABOVE OR ANY OTHER SHAPE RESEMBLING A SQUARE OR ROUND SHAPE/ 2 AND 3 DIMENSIONAL DRAWINGS ACCEPTABLE

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- Screwed on to the face of the wall. ✓
 - By means of a bracket.
 - Fixed to face of wall using Rawl bolts or sleeved anchors by means of a bracket.

ANY ONE OF THE ABOVE

- 3.11 Timber that is bolted to the top of the wall.✓
 - Nailed or screwed to the wall.
 - A galvanised strap/hoop iron nailed or built into the wall.
 - Tie with roof wire built into wall.

ANY TWO OF THE ABOVE

- 3.12 Supports the steel and withstands the loads. ✓
 - The pin serves as a pivoting point to adjust the angle or to lower the steel section.
 - The pin can be removed to separate the steel section from the base.
 - To keep the steel section attached to the base plate/concrete base.

ANY ONE OF THE ABOVE

(1)

(2)

QUESTION 4: EXCAVATIONS, FORMWORK, TOOLS AND EQUIPMENT AND MATERIALS (SPECIFIC)

- 4.1 4.1.1 C ✓
 - 4.1.2 D ✔
 - 4.1.3 F ✓
 - 4.1.4 E ✓ 4.1.5 A ✓

(5)

- 4.2.1 Keep excavated soil away from edge at least 600 mm. ✓
 - Identify any equipment that will affect trench stability. ✓
 - Trenches should be inspected at the start of each shift. \checkmark
 - Trenches should be inspected after a rain storm.
 - No worker will be allowed to work or move in trenches deeper then 1,5 metres if the sides are not protected by formwork or braced.
 - Test for atmospheric hazards (low oxygen, hazardous fumes and toxic gases) when trenches are more than 1,3 metres deep.
 - No load vehicle or plant equipment should be used, placed driven or used on or near the edge of any excavation where it is likely to cause a collapse and endanger workers lives.
 - A warning system for mobile equipment should be provided.
 - Always protect workers from loose rock or soil that could fall or roll from an excavation by installing protective barricades at appropriate intervals.
 - Prohibit workers from working on faces of slopes or benched excavations at levels above other workers, unless workers at a lower level is protected against hazards of falling or sliding material or equipment.
 - Members/parts of the support system (formwork or shuttering) should be securely connected to prevent sliding, falling material.
 - Avoid overloading members of support systems.
 - Formwork/shuttering should be removed in a manner that will protect workers from cave-ins.
 - Before temporary removal of individual formwork members/parts, additional precautions should be in place, installing other structural members.
 - Backfilling should always progress with the removal of the support system (formwork from the excavation).
 - The area should be cordoned off and warning signs must be posted and must be clearly visible.
 - Cover the entire work area after hours, especially if children might gain entry to the site.
 - A suitable barrier(fence) must be provided where any excavation is more than 2 metres deep.
 - Excavation sites should be well lit at night.
 - Red warning lights should be placed strategically to warn the public.
 - Workers should not work under suspended or raised loads of materials.
 - Always start dismantling the formwork from the bottom of the formwork.
 - Never work alone in deep excavations.

ANY THREE OF THE ABOVE

(3)

- 4.2.2 The site must be levelled. ✓
 - The site must be cleared properly, and all loose soil must be removed.
 - A baseline must be established. ✓



Shuttering correctly drawn

| ASSESSMENT CRITERIA | | MARK | CANDIDATE'S MARK |
|----------------------------|--------|------|---------------------|
| Folding wedges | | 1 | |
| Walling boards | | 1 | |
| Poling boards | | 2 | |
| Struts | | 1 | |
| Shuttering correctly drawn | | 1 | |
| Any TWO labels | | 2 | |
| | TOTAL: | 8 | |

(8)

(3)

- 4.4 Good formwork should be:
 - made accurately to the dimensions. ✓
 - stable enough to bear the load of wet concrete.
 - bear the mass of workers on it.
 - able to withstand the vibrating and tamping of concrete.
 - strong enough to provide enough support, without too much deflection, until the concrete has set and cured.
 - easy to repair on site.
 - secured with wire nails so that it can be easily dismantled.
 - secured with bolts and nuts ranging from 13 mm to 19 mm in diameter.
 - should be sealed properly.
 - should be free of dirt such as saw dust.
 - quick and simple to erect to ensure the correct cover depth for the reinforcing.
 - removed only when concrete has cured.
 - close-fittings along seams and joints.
 - made of recyclable components.
 - fitted with plywood laggings for a smooth finish.
 - ensure the correct cover depth for the reinforcing in order to prevent structural failure.
 - sealed properly so that the concrete does not leak and form a honeycomb effect.

ANY ONE OF THE ABOVE

(4)

- 4.5
- 4.5.1 Beam formwork/Formwork for beams ✓
- 4.5.2 A Tie 50 mm x 25 mm at 600 mm centres ✓
 - B Cleat 76 mm x 50 mm ✔
 - C Fixing plate/Kicker plate 76 mm x 50 mm ✓
 - D Brace/Strut 76 mm x 25 mm ✓
- 4.5.3 The shape of folding wedges simplifies the erecting and dismantling of formwork. ✓
 - Folding wedges can easily be removed by knocking one away from the other.
 - Folding wedges help to keep formwork components sturdy/secured/stable.
 - Folding wedges play an important role in the levelling of formwork for beams, floor slabs and columns.
 - Folding wedges facilitate the raising or lowering of the formwork to the required height.
 - Folding wedges are used as pins to strengthen adjoining concrete formwork (1)

ANY ONE OF THE ABOVE

- 4.6
- Sturdy/Rigid enough to bear the mass of wet concrete without collapsing.✓
 - Stronger than wood and timber board products. \checkmark
 - Easily removed when the concrete has set.
 - Not as adaptable as timber shuttering.
 - More expensive than timber.
 - Will last longer than timber.
 - Can be used repeatedly.
 - Tight along the seams and joints so that concrete does not leak.
 - It's prone to rust.

ANY TWO OF THE ABOVE

4.7

4.7.1

- Operate with care and wear appropriate personal protective equipment. ✓
 - Check the controls for proper response before use.
 - Check the condition of the machine at the start and end of each shift.
 - Never use a faulty machine.
 - Never lay the machine on its side.
 - Do not allow the vibrating pipe to make contact with any part of the body or formwork.
 - Switch of the machine when it is left unattended.
 - Long use of the machine exposes the operator to vibrations. Stop if you feel numbness.
 - Switch off the machine and wait for all moving parts to stop before adjusting, repairing, inspecting or cleaning it.
 - Must be operated by a qualified person.

ANY TWO OF THE ABOVE

(2)

(2)

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- 4.7.2 Maintain like all machinery. Lubricate and adjust according to the manufacturer's instruction. ✓
 - Clean after use and store in a safe dry place. ✓
 - Service the concrete vibrator regularly.
 - Repair or replace damaged electric cords.

(2)

(2)

(2)

ANY TWO OF THE ABOVE

- Service the tamping rammer/plate compactor regularly. ✓
 - Remove loose dirt and soil after use. ✓
 - Maintain like all machinery, lubricate and adjust according to the manufacturers instruction.
 - Clean after use.
 - Store in a safe dry place.
 - Ensure that all parts are firmly attached to the machine.
 - Repair or replace damaged electric cords.

ANY TWO OF THE ABOVE

- 4.9 Ready-mix concrete:
 - is very expensive. ✓
 - delivery and pouring delays may affect the quality of the concrete. ✓
 - site batching in residential areas raises concerns about noise levels
 - must be poured within a specified time.
 - trucks may damage or soil house frontages and sidewalks.
 - contaminations of storm-water drains.

ANY TWO OF THE ABOVE

- 4.10 The purpose of the slump test:
 - is to test the density of the concrete before it is placed by determining the percentage of water it contains. ✓
 - Is to determine the workability and consistency of the batches that are mixed. ✓
 - To determine the slump of the mixture.

ANY TWO OF THE ABOVE

- 4.11 Water hosepipe or continuous spraying ✓
 - Water- retaining substances, such as damp sand, damp sacking, straw, hessian and canvas. ✓
 - Plastic membranes and plastic sheeting
 - Chemical curing products

ANY TWO OF THE ABOVE

(2)

(2) **[40]**

QUESTION 5: PLASTER AND SCREED, BRICKWORK AND GRAPHICS AS MEANS OF COMMUNICATION (SPECIFIC)

5.1

- 5.1.1 A Wet the wall thoroughly ✓
 - B Apply plaster 🗸
 - C Scrape the plaster to obtain a flat surface/levelling ✓
 - D Float to smooth the surface \checkmark

5.1.2 Straight edge ✓

5.2

| | 1 | ~ | | ~ | / | ✓ |
|--|----|-------|---------|---|------|---|
| | | | | | | |
| | ~ | ✓ | | | | |
| | | | | | | |
| | IC | | וסר | | חעוד | |

| CRITERIA ASSESSMENT | MARK | CANDIDATE'S | | |
|--|------|-------------|--|--|
| | | MARK | | |
| Full bricks and ½ brick every alternate course | 4 | | | |
| on front view | | | | |
| Left view full brick every course | 1 | | | |
| Left view ¼ brick every course | 1 | | | |
| TOTAL: | 6 | | | |

5.3

| 5.3.1 | A- Herring bone paving pattern ✓ B- Basket-weave paving pattern ✓ | (2) |
|-------|---|-----|
| 5.3.2 | Dry-laid or sand-set ✓ Bitumen-set Mortar-set | |
| | ANY ONE OF THE ABOVE | (1) |
| 5.3.3 | River/Plaster sand is used to grout between paving bricks. Sand mixed with cement is used to grout between paving bricks ✓ | |

ANY ONE OF THE ABOVE

(4)

(1)

(6)

(1)



SCALE: 1:10 ✓

NOT DRAWN TO SCALE

APPLICATION OF SCALE ✓ ✓ ✓

USE A MASK TO MARK THIS QUESTION ACCEPT ANY ANGLE BETWEEN 30° AND 45°.

| ASSESSMENT CRITERIA | MARK | CANDIDATE'S MARK |
|-----------------------------------|------|---------------------|
| Wall: 220 mm wide face brick | 1 | |
| Beam filling | 1 | |
| Wall plate 114 mm x 38 mm | 1 | |
| Tie beam 114 mm x 38 mm | 1 | |
| Rafter 114 mm x 38 mm | 1 | |
| Purlins 76 mm x 50 mm | 2 | |
| Corrugated iron roof covering | 1 | |
| Fascia board 230 mm x 38 mm | 1 | |
| Any TWO labels | 2 | |
| Print the scale below the drawing | 1 | |
| Application of scale | | |
| One or two incorrect = 3 | | |
| Three or four incorrect = 2 | 3 | |
| More than five incorrect = 1 | | |
| No measurement correct = 0 | | |
| TOTAL | 15 | |

(15) **[30]**

QUESTION 6: REINFORCEMENT IN CONCRETE, FOUNDATIONS, CONCRETE FLOOR AND QUANTITIES (SPECIFIC)

6.1

| 6.1.1 | В ✓ | (1) |
|-------|-----|-----|
| 6.1.2 | D✓ | (1) |
| 6.1.3 | D✓ | (1) |
| 6.1.4 | B✓ | (1) |
| 6.1.5 | A 🗸 | (1) |

6.2



ASSESSMENT CRITERIA MARK **CANDIDATE'S** MARK Column 2 2 8 Main bars 2 **Binders/Stirrups** Min concrete cover 1 2 Any TWO Labels 1 Proportion TOTAL 10

(10)

6.3 Pile foundations:

6.4

- can be used in poor/unstable/soft/loose soil. ✓
- can be used anywhere even in water. ✓
- the larger base ensures stability. ✓
- is relatively quick to install if the equipment is available.
- where pre-fabricated piles are used, much time is saved.
- resists tensile stress well.
- is quick and less expensive to produce.
- can be manufactured and transported elsewhere.
- can be installed in poor weather conditions.
- the length can easily be adjusted.
- offers good resistance against moving soil.

ANY THREE OF THE ABOVE

(3)

(3)

(1)

(3)

- Metal pipes that contain a dry concrete mix (gravel plug) are driven into a drilled hole in the ground. ✓
 - The pipe is held firmly in position while a drop hammer is used to drive the pre-filled dry concrete mix (gravel plug) out of the pipe to form an extended base (toe) at the bottom of the hole. ✓
 - Concrete is now poured into the pipe and compacted, using an internal drop hammer, until the pipe is filled to the top. ✓
 - The steel pipe is slowly extracted as the concrete is poured into the pipe.

ANY THREE OF THE ABOVE

6.5 6.5.1 Hollow-core concrete block/Concrete block/Block ✓ (1)

- 6.5.2 Used for the placement of the conduit pipes. ✓
 - Serves as insulation.
 - Reduce the weight.

ANY ONE OF THE ABOVE

- 6.5.3 Reinforced ribs/Ribs/Pre-stressed concrete ribs \checkmark (1)
- 6.5.4 Ribs (pre-stressed reinforced ribs) ✓
 - Hollow-core blocks (polystyrene blocks can also be used) ✓
 - Steel mat/Mesh/Steel/Reinforcement ✓
 - In-situ cast concrete/Concrete
 - Spacers

ANY THREE OF THE ABOVE

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(1)

(2)

- 6.5.5 After the installation of a rib-and-block floor:
 - Ensure that the correct curing procedure is followed for 7 days to ensure a well-set slab. ✓
 - allow 28 days for setting of the concrete slab.
 - temporary props can be removed after the concrete slab has reached a crushing strength of 17 MPa.

ANY ONE OF THE ABOVE

- Because the units are precast, mechanical handling is required on site. ✓
 - The placing of the blocks between the ribs requires manual labour. ✓

6.6

ANSWER SHEET 6.6

6.5.6

| Α | В | С | D | |
|----|----------------|-----------|--|-----|
| | | | Skirting: Inside length of building | |
| | | | = 8 000 mm − 440 mm ✓ OR − 2(220) | |
| | | | = 7 560 mm ✓ | (2) |
| | | | Skirting: Inside width of the building | |
| | | | = 5 000 mm − 440 mm ✓ OR − 2(220) | |
| | | | = 4 560 mm ✓ | (2) |
| | | | Total length = 7 560 + 4 560 x 2 | |
| | | | =12,12 x 2 | |
| | | | = 24,24 ✓ meter skirting needed − 0,900 m for the door. | |
| | | | = 23,34 m ✓ | (2) |
| | | | | |
| 1/ | 7,56 ✓ | | Screed: Inside area of building | |
| | 4,56 ✓ | | | |
| | <u>0,025</u> ✓ | 0,86 m³ √ | = 0,86 m ³ screed is needed | (4) |

(10)

[40]

TOTAL: 200