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Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

**CIVIL TECHNOLOGY** 

**FEBRUARY/MARCH 2015** 

**MEMORANDUM** 

**MARKS: 200** 

This memorandum consists of 16 pages.

NSC – Memorandum

## QUESTION 1: CONSTRUCTION, SAFETY AND MATERIAL

1.1	<ul><li>He is</li><li>He d</li><li>He is</li><li>He is</li></ul>	s not wearing earmuffs/ear protection. ✓ s not wearing an overall. ✓ id not remove loose clothing like the tie. ✓ s not wearing a mask (dust, paint, gas, etc.). ✓ s not wearing safety glasses.  UR OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(4)
1.2	1.2.1	A cornice is installed where the walls and ceiling meet. <b>J</b> A skirting is installed where the wall and floor meet. <b>J</b>	(2)
	1.2.2	A cornice is used as a decorative finish between the ceiling and wall.   A skirting is used to seal the joint between the wall and floor.   OR ANY OTHER ACCEPTABLE ANSWER	(2)
1.3	1.3.1	It prevents insects penetrating the wood.   Prevents rotting.   I would use treated timber because it makes the wood less susceptible to fungi attack.  I would use treated timber because it is durable.  Enhances appearance.  ANY TWO OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)
	1.3.2	Coal-tar creosote  Water-borne preservatives Light Organic Solvent Preservatives – LOSP Oil Varnish Paint ANY ONE OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(1)
1.4	To resist To preve It preven It keeps t	bind or join the main bars together.  shear stress.  nt the bending of main bars. ts concrete from shearing the bars in place.  O OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)
1.5	Moisture A damp r Dampnes	ss will enter the wall.  will enter the building horizontal or vertically.  musty (damp) smell will prevail in the building. ss will damage paint on the inside and outside of the wall. O OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)

1.6	Check for Seal the v Apply a p Paint the	acks and blemishes.   moisture.   moisture.	
	ANY THE	EEE OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(3)
1.7	1.7.1	Angle-iron <b>√</b>	(1)
	1.7.2	Does not easily bend ✓ Welds well Can easily be joined Malleable Ductile	
		ANY ONE OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(1)
	1.7.3	Steel roof trusses / Palisades/fences Runners for sliding barriers/gates Supports for fixing objects to walls	
		ANY ONE OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(1)
1.8	Rungs <b>√</b> Stiles <b>√</b> Feet		
	ANY TWO	O OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)
1.9	1.9.1	Double casement window /	(1)
	1.9.2	A – Window stile/stile   B – Mullion/Muntin   C – Window pane/glass   D – Bottom rail   E – Window sill	(5)
1.10		ng is the brickwork between the trusses/rafters from wall plate level derside of the roof covering. ${m J}$	(1) <b>[30</b> ]

# QUESTION 2 ADVANCE CONSTRUCTION AND EQUIPMENT

2.1	2.1.1	Concrete ✓	(1)
	2.1.2	This part of the block will rest on the reinforced rib ${m J}$	(1)
	2.1.3	Reinforcing mesh/steel mesh ✓	(1)
	2.1.4	<ul> <li>Sprinkle or spray water on the concrete after it has set. <i>I</i></li> <li>Allow water to pool on the concrete surface.</li> <li>A sealer is also available on the market.</li> <li>Wet sand, hessian, canvas or any other protective covering</li> </ul>	(1)
	2.1.5	Save material cost.   Reduce the weight of the floor   Can be used as a duct for conduits	
		ANY TWO OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)
2.2	2.2.1	Difference in height = $(1,654 - 1,275)$ JJ = 0,379 m or 379 mm J	(3)
	2.2.2	Fall <b>√</b>	(1)
2.3	2.3.1	To mark out on the truss where the batten must be nailed. $\emph{J}$	(1)
	2.3.2	To line up all the roof trusses. <b>√</b> To level roof trusses.	
		OR ANY OTHER ACCEPTABLE ANSWER	(1)
2.4	their They Avoid	y should not be excessively exposed to the sun, as this may influence accuracy (Nylon). $$ y should not be tampered with unnecessarily. $$ d it from getting wet. ays store in a proper place.	
	ANY TW	O OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)

ANY ONE OF THE ABOVE OR ANY OTHER ACCEPTABLE

(1)

(1)

**ANSWER** 

Good stability Easy to install Resists stress

Auger type pile/hammer-driven pile ✓

Can be used anywhere even in water *J* 

Can be used in any weather condition

2.5.6

2.5.7

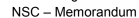
ANY ONE OF THE ABOVE OR ANY OTHER ACCEPTABLE
ANSWER

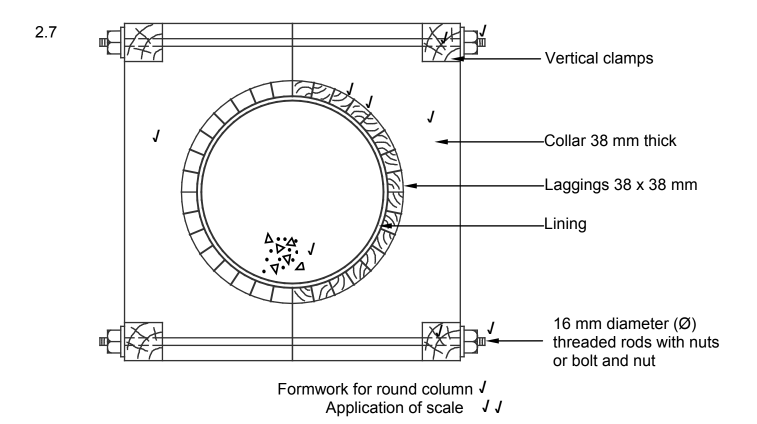
(1)

2.6 Tiling is more durable than paint \( \frac{1}{2} \)
More cost effective over a period of time \( \frac{1}{2} \)
Easy to maintain
Enhance appearance

ANY TWO OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER

(2)

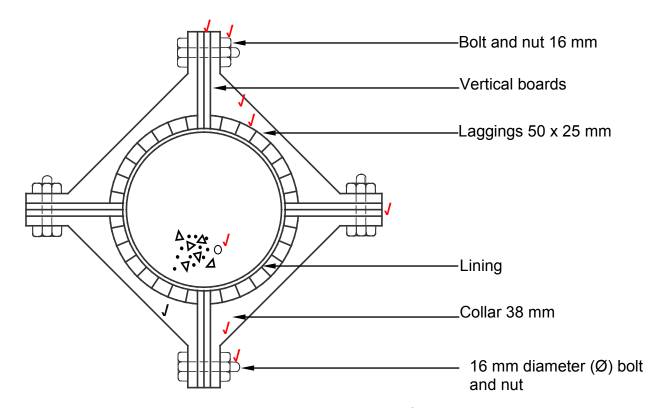




NOT TO SCALE: USE A MASK TO MARK THIS QUESTION

Assessment Criteria	Marks	Learner mark
Laggings 38 x 38 mm	2	
Vertical clamp/vertical boards	2	
Collars	2	
16 mm bolts/threaded rods and nuts	2	
Symbol for concrete	1	
Application of scale	2	
Title	1	
Total	12	

OR



Formwork for round column / Application of scale / /

#### NOT TO SCALE: USE A MASK TO MARK THIS QUESTION

Assessment Criteria	Marks	Learner mark
Laggings 38 x 38 mm	2	
Vertical clamp/vertical boards	2	
Collars	2	
16 mm bolts/threaded rods and nuts	2	
Symbol for concrete	1	
Application of scale	2	
Title	1	
Total	12	

[40]

#### **QUESTION 3: CIVIL SERVICES**

3.6

3.1	3.1.1	Rain/springs/dams/snow <b>J</b>	
		ANY ONE OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(1)
	3.2.1	Copper √	(1)
	3.2.2	Capillary joint <b>√</b>	(1)
3.3	It is easy It produc	ance and repair work is very low. ✓ to maintain. ✓ ces enough hot water for various households' purposes as long as electricity.	
	ANY TW	O OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)
3.4		side the geyser is discharged through the drain cock into ${\it J}$ the drip n the geyser needs to be drained. ${\it J}$	
	ANY TW	O OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)
3.5	The time The dura The ang ideal). The heig parts of the position	over/cloudy weather <b>/</b>	

ANY TWO OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER (2)

(2)

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ANY TWO OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER

Solar panel must face north at ±35° J

Solar panels must be SANS approved Must not be installed in a shady area

Circulation pipes must be insulated to avoid heat loss J

Sloping hard surfaces *J*Storm water pipes
Underground channels

ANY TWO OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER

[30]

(2)

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3.13

Channels √

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#### **QUESTION 4: QUANTITIES AND CALCULATIONS AND JOINING**

4.1		h roof structures to supporting walls ✓ frames into walls	
	ANY ON	IE OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(1)
4.2	4.2.1	Galvanized pipes ✓	(1)
	4.2.2	PVC pipes <b>√</b>	(1)
4.3	4.3.1	It is used for rough carpentry work such as fixing fascia-boards, timber battens, metal and other materials to wood. ${\it J}$	
		ANY ONE OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(1)
	4.3.2	It is used to attach hinges to doors <b>/</b> When the head of the screw is required to be flush to the wood.	
		ANY ONE OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(1)
4.4	Gang na Bolts and Nails		
	ANY TW	O OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER	(2)

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#### **ANSWER SHEET 4.5**

Α	В	С	D	
			Centre line: Superstructure	
			2 /10 500 mm = 21 000 mm J	
			<u>2 / 6 000 mm</u> = <u>12 000 mm</u> J	
			= 33 000 mm J	
			Minus 4/ 220 = 880 J	
			= 32 120 mm	
			Centre line = 32,12 m ✓	(5)
1/	32,12 ✓		Area of wall for superstructure	
	<u>2,7</u> √	86,72 m² <b>√</b>		(3)
1/	201		Area of Door: = 1.6 m <sup>2</sup>	
1/	2,0 1	4.0 21	Area of Door: = 1,6 m <sup>2</sup>	(2)
	0,8 √	1,6 m² <b>√</b>		(3)
1/	1,0 √			
	0,6 √	0,6 m² <b>√</b>	Area of Window = 0,6 m <sup>2</sup>	(3)
			Total area of wall after deductions	
			$= 86,72 \text{ m}^2 - 1,6 \text{ m}^2 - 0,6 \text{ m}^2 \text{ J} = 84,52 \text{ m}^2 \text{ J}$	(2)
			00,72 m 1,0 m 0,0 m v 04,02 m v	(2)
2/	84,52 ✓			
	<u>50</u> √	8 452 √	8 452 bricks will be needed for the superstructure.	(3)
		OR		(19)
1/	84,52	-		
	<u>100</u>	8 452		_

4.6 • Battens/brandering ✓

- Ceiling board/Rhino board/Knotty pine J
- Cornice √
- Cover strips/Half rounds √
- Wire nails/Panel Pins
- Clout nails/Drywall screws

ANY FOUR OF THE ABOVE OR ANY OTHER ACCEPTABLE ANSWER

(4) [**30**]

#### **QUESTION 5: APPLIED MECHANICS**

#### 5.1 **ANSWER SHEET 5.1**

Position of centroid from A–A  $= \underbrace{(A1 \times d) + (A2 \times d) - (A3 \times d)}_{\text{Total area}}$   $= \underbrace{(2 100 \times 65) + (2 500 \times 25) - (450 \times 10)}_{\text{4 150 }J}$   $= \underbrace{136 500 + 62 500 - 4 500}_{\text{4 150}} J$   $= \underbrace{194 500 \text{ mm}^3 J}_{\text{4 150 mm}^2 J}$  = 46.87 mm J

**OR** 

Take moments around A on Y-axis

**OR** 

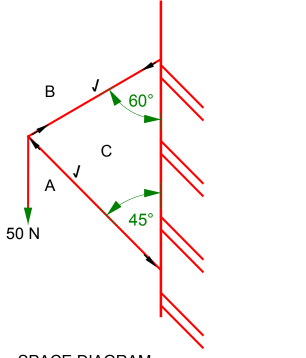
PART	AREA (A)	Υ	AREA OF Y (AY)
Rectangle	2 100 mm <sup>2</sup>	<u>h</u> = <u>30</u> = 15 mm	136 500 mm³
		2 2	
		c = 50 + 15	
		= 65 mm <b>/</b>	
Square	2 500 mm <sup>2</sup>	<u>s</u> = <u>50</u> = 25 mm <b>√</b>	62 500 mm³
		2 2	
Right-angled	- 450 mm <sup>2</sup>	<u>h</u> = <u>30</u> = 10 mm <b>√</b>	- 4 500 mm³ <b>√</b>
triangle		3 3	
Σ	4 150 mm² <b>J</b>		194 500 mm³

$$\frac{\sum AY}{\sum A}$$
= \frac{194 500 \text{ mm}^3 \frac{1}{4}}{4 150 \text{ mm}^2 \frac{1}{4}}
= \frac{46,87 \text{ mm} \frac{1}{4}}{4}

(8)

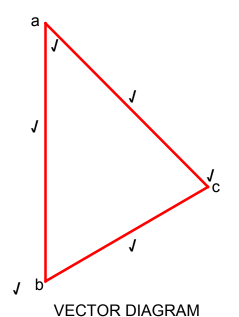
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5.2 5.2.1



SPACE DIAGRAM
Nature of forces BC and CA = 2 marks

5.2.2



NOT TO SCALE: USE A MASK TO MARK THIS QUESTION

5.2.3

MEMBER	NATURE	FORCE
BC	Tie <b>√</b>	37 N 🗸
CA	Strut /	45 N <b>√</b>

Tolerance of 1 N to either side

(4)

(6)

(2)

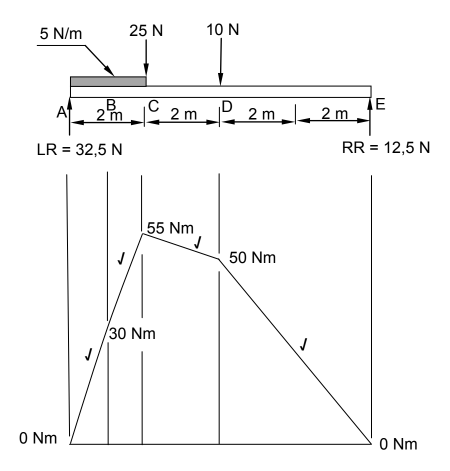
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5.3 5.3.1  $10 \text{ N } \checkmark$  (1)

5.3.2 1 m  $\sqrt{\phantom{a}}$ 

5.3.3 SFe (8 m from A) = 32.5 N - 10 N - 25 N - 10 N + 12.5 N (4)

5.3.4



NOT TO SCALE: USE A MASK TO MARK THIS QUESTION
-1 MARK IF THE WRONG SCALE IS USED

(4) **[30]** 

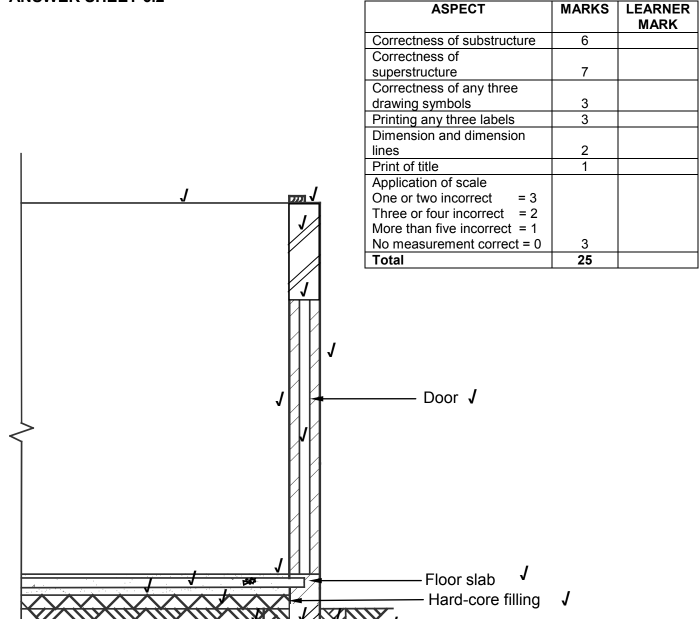
#### **QUESTION 6.1**

### **ANSWER SHEET 6.1**

NO.	QUESTIONS	ANSWERS	MARKS
1	Identify number 1.	Bath	1
2	Calculate the perimeter of the building	29 600 mm/29,6 m	1
3	Identify number 2.	Wash basin	1
4	Identify number 3.	Water closet	1
5	Calculate the area of the floor of the bathroom in m <sup>2</sup> ?	9 m²	1
6	Identify number 4.	Wash tub	1
7	Identify number 5.	Built-in cupboard	1
8	Name the type of roof of the building	Hipped roof	1
9	Identify the electrical symbol at 6.	Fluorescent light	1
10	Identify the electrical symbol at number 7.	Double pole one way light switch	1
11	Draw the symbol to indicate a sectional view of a face-brick wall.		2
12	Identify number 8.	Light – wall mounted	1
13	Which elevation of the house must be drawn if you want to see the front of the bedroom?	North elevation	1
14	How many doors are indicated on the drawing?	4 doors	1
		Total	15

#### **QUESTION 6.2**





NOT TO SCALE: USE A MASK TO MARK THIS QUESTION

SECTION A-A

[40]

TOTAL: 200

APPLICATION OF SCALE  $\sqrt{JJJ}$