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NATIONAL SENIOR CERTIFICATE

GRADE 12

SEPTEMBER 2020

CIVIL TECHNOLOGY: CIVIL SERVICES MARKING GUIDELINE

MARKS: 200

This marking guideline consists of 12 pages.

QUESTION 1: SAFETY AND MATERIALS (GENERIC)

1.1	1.1.1	2	(1)
	1.1.2	228 mm	(1)
	1.1.3	900 mm	(1)
	1.1.4	150 mm	(1)
	1.1.5	Non-slippery layer	(1)
1.2		answer: Its horizontal movement between the platform and structure	(1)
1.3	-	THREE of the following requirements that are applicable to the supplier ardous chemical substances:	
	1.3.1	First-aid measures must be indicated	
	1.3.4	Fire-fighting measures must be indicated	
	1.3.6	Storage instructions must be indicated (3 x 1)	(3)
1.4	Minimu	$m = 30^{0}$ (1) and maximum = 50 ⁰ (1)	(2)
1.5		answer: ium conducts electricity (1) and workers who use a ladder could be ed (1)	(2)
1.6		be the difference between the surface finish of a water-based paint and based paint:	
		based – provides an elastic, flexible finish (1) sed – provides a hard, durable finish (1)	(2)
1.7	 Inc Dec Imp Rec Ma Pro 	IREE advantages of the curing of concrete: reases strength creases permeability proves durability duces cracks kes concrete more watertight vides volume stability ncrete can carry more weight (3 x 1)	(3)
1.8	Briefly	describe the powder coating process:	
	Plastic spray-	finish in powder form (1) is applied through a compressed air gun (1)	(2) [20]

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QUESTION 2: GRAPHICS, JOINING AND EQUIPMENT (GENERIC)

2.1 Answer the following questions with regard to the site plan on ANSWER SHEET A:

	2.1.1	See ANSWER SHEET A		
	2.1.2	See ANSWER SHEET A	(6)	
2.2	2.2.1	Undisturbed earth	(2)	
	2.2.2	Plaster	(2)	
	2.2.3	Ramp with a slope of 1 : 5	(2)	
	2.2.4	Electrical meter	(2)	
	2.2.5	Sink unit – double	(2)	
2.3	2.3.1	Unfinished wood	(1)	
	2.3.2	Two-way switch	(1)	
2.4	When d	riven into place (1) it cannot be turned (1)	(2)	
2.5	Prevent	s backing off OR it acts as a lock nut	(1)	
2.6	18 mm		(1)	
2.7	2.7.1	1,35 m	(1)	
	2.7.2	1,412 – 1,285 = 0,127 x 100 = 12,7 m (0,1 m leeway allowed)	(3)	
	2.7.3	Minimum = $30 \text{ m}(1)$ and maximum = $200 \text{ m}(1)$	(2)	
2.8	It can at	ffect the measuring function of the tool.	(1)	
2.9	Batteries must be removed.		(1) [40]	

TOTAL SECTION A: 60

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QUESTION 3: SAFETY, MATERIAL AND CONSTRUCTION (SPECIFIC)

3.1	Respirator / Extractor / Blower		(1)
3.2	3.2.1	Safety signage must be displayed.	(1)
	3.2.2	Safety rope and belt must be used.	(1)
3.3	(1) Above openings where persons work (1) to prevent falling objects from injuring workers		(2)
3.4	Contra	ctor	(1)
3.5	White p	bowder / Brass turns red	(1)
3.6	Corros	ion	(1)
3.7	(1) When an electrochemical process takes place between (1) two dissimilar metals or alloys		(2)
3.8	NoAppChoice	IREE: ctrically insulating the two metals contact with an electrolyte olying an antioxidant paste to copper and aluminium surfaces cosing metals with similar electrode potential necting a DC supply to oppose the corrosive galvanic current (3 x 1)	(3)
3.9	half brick wall in stretcher bond. Draw the alternative layer of the half brick wall		(10)
3.10	0 (1) Benching is built with a slope / an incline (1) to ensure that sewage spills slide back into the channel pipe and (1) rats / vermin cannot settle there		(3)
3.11	Bottom	of the benching can be reached safely	(1)
3.12	1:40		(1)
3.13	(1) Wh in trend	en water runs down trenches, (1) it causes erosion / weak sides / water ches	(2) [30]

QUESTION 4: COLD-WATER SUPPLY, HOT-WATER SUPPLY AND EQUIPMENT (SPECIFIC)

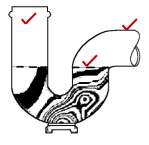
4.1	4.1.1	Stopcock	(1)
	4.1.2	Full-way valve	(1)
	4.1.3	Ball valve	(1)
	4.1.4	Non-return valve	(1)
4.2	FIGURE 4.2 on ANSWER SHEET B shows a bibcock with three missing parts. Use the sketch on ANSWER SHEET B and draw the three missing parts. Supply labels to identify the three parts.		
4.3	. ,	e cool water that runs out before (1) the hot water when (1) a hot water opened	(3)
4.4	. ,	e red water is diverted to a storage tank / garden / rainwater tank etc. that the water does not get wasted / thus no ongoing waste of costs	(2)
4.5		VO requirements: ooth cut	
		aight cut	(2)
4.6	4.6.1	A Johnson coupling	(1)
	4.6.2	Galvanised mild steel pipe work	(1)
4.7	lt prote	ects the geyser against corrosion.	(1)
4.8	4.8.1	False	(1)
	4.8.2	True	(1)
	4.8.3	True	(1)
	4.8.4	True	(1)
	4.8.5	False	(1)
4.9	4.9.1	4.9.A – Vacuum tube 4.9.B – Pressurised inner tank 4.9.C – Reflector	(3)
	4.9.2	It operates (1) according to an open-vented or gravity-fed system under a pressure of (1) under 0,5 bar. (1) The higher the system is installed above the tap, (1) the higher the pressure will be.	(4)

4.10	55 °C		(1)
4.11	 Any THREE advantages of a heat pump: Moves heat instead of generating it More energy efficient Powered by electricity Saves electricity Best for moderate climates 	(3 x 1)	(3)
4.12	Compressed-air test apparatus		(1)
4.13	 Any THREE maintenance measures for drain-cleaning rods. Clean the drain rods after use. Hose down the rods and then wash them in a solution of warm water washing-up liquid and Jeys Fluid. Coil spring rods can be cleaned using a jet wash. Allow the rods and tools to dry before storing them. 	r, (3 x 1)	(3) [40]

QUESTION 5: DRAINAGE AND QUANTITIES (SPECIFIC)

5.1	5.1.1	Ø 40 mm; Ø 50 mm	
	5.1.2	90°	(1)
	5.1.3	135°	(1)
	5.1.4	Inspection eye	(1)
	5.1.5	(1) Access opening to (1) allow the cleaning of pipes	(2)

5.2 Make a neat sketch to illustrate the shape of a P-trap. Also indicate the water level of the water lock in the trap.



(3	3)

5.3	vertica	nt pipe / ventilation pipe / vent valve / anti-siphon pipe (1) are conr Ily to the (1) lowest point of the main sewer system (1) and extend the roof (Vent valve extends ± 1 m above the ground level)		(4)
5.4	5.4.1	False		(1)
	5.4.2	True		(1)
	5.4.3	True		(1)
	5.4.4	False		(1)
5.5	• Hea	VO disadvantages: avy icult to work with	(2 x 1)	(2)

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5.6	5.6.1	С	(1)
	5.6.2	F	(1)
	5.6.3	A	(1)
	5.6.4	В	(1)
5.7	(1) The	e system will be saturated (1) resulting in pollution / contamin	ated (2)
5.8	5.8.1	Gully	(2)
	5.8.2	Urinal	(2)
	5.8.3	Invert level	(2)
5.9	5.9.1	22 mm cold water pipe: 6 m + 1,5 m + 5 m = 12,5 m	(1)
	5.9.2	15 mm cold water pipe: 2 x 1 m + 1,2 m = 3,2 m	(1)
	5.9.3	22 mm elbow 90°: 2	(1)
	5.9.4	22 x 15 mm reducing elbow 90°: 1	(1)
	5.9.5	15 mm elbow 90°: 2	(1)
	5.9.6	22 x 22 x 15 mm Reducing tee: 1	(1)
5.10	πr²h =	$\frac{22}{7} \times 0.9 \times 0.9 \times 2.8 = 7,128 \text{ m}^3 \checkmark$	(2) [40]

QUE	STION	6: GRAPHIC COMMUNICATION, ROOF WORK, STORM WATER AND JOINING (SPECIFIC)	
6.1	6.1.1	Soil pipes – brown	(1)
	6.1.2	Stormwater drains – not coloured	(1)
	6.1.3	All existing drains – black	(1)
6.2	6.2.1	VP – Vent pipe	(1)
	6.2.2	IO / IE – Inspection eye	(1)
	6.2.3	IL – Invert level	(1)
	6.2.4	NGV / NGL – Natural ground level	(1)
6.3	FIGURE 6.3 on ANSWER SHEET C shows the top and front elevation of a pyramid with a square base. Draw the development of the pyramid according to the radial-line method on ANSWER SHEET C. Show all construction lines. (1)		
6.4	6.4.1	 A – Gutter and bracket B – Offset C – Holderbat D – Downpipe E – Rain-water shoe 	(5)
	6.4.2	25 mm for each 4,8 m / 1 : 600	(1)
6.5	(1) To	withstand the force (1) of the flowing water	(2)
6.6	To kee	p solids out of the stormwater pipe	(1)
6.7	5 m		(1)
6.8	6.8.1	Spring toggle fixing	(1)
	6.8.2	 Any TWO uses: Hanging of brackets against plasterboard Fixing in hollow-core brick fittings Fixing lights to the ceiling (2 x 1) 	(2) [30]
		TOTAL:	200

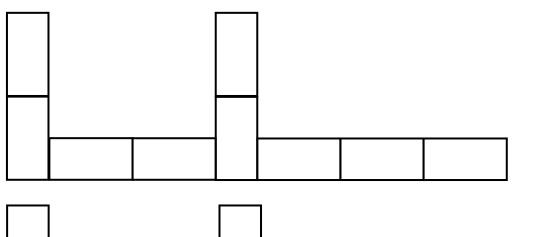
ANSWER SHEET	Α	CIVIL TECHNOLOGY GENERIC	NAME:
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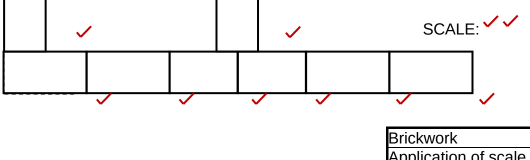
- 2.1 Answer the following questions with regard to the site plan on ANSWER SHEET A:
 - 2.1.1 Any TEN particulars that are not shown according to the checklist:
 - Plot no. 31 is not shown
 - Depth measurement of plot is not shown
 - Street name is not shown
 - Branch sewage at S is not shown
 - Connecting manhole (1,5 m inside plot boundary) is not shown
 - Measurements of southern building boundary is not shown
 - Structure measurements are not shown
 - RE (rodding eye) symbol is not shown
 - IE symbols are not shown
 - VP and symbol are not shown at WC
 - Entrance to plot is not shown
 - No datum level is shown
 - 2.1.2 Identify SIX particulars that are incorrectly indicated on the site plan:
 - Construction is over the building boundary on the west side
 - North arrow must be right-hand side, at the bottom of the page
 - Scale is wrongly shown
 - Corner of branch sewage at WB is wrong
 - RE and symbol missing at the change of direction in sewage line
 - House depth measurements are not shown

(6)

(10)

3.9 FIGURE 3.9 on ANSWER SHEET B shows layer 1 of a combination corner of a half brick wall in stretcher bond. Draw the alternative layer of the half brick wall on scale 1 : 10 on ANSWER SHEET B. (10)

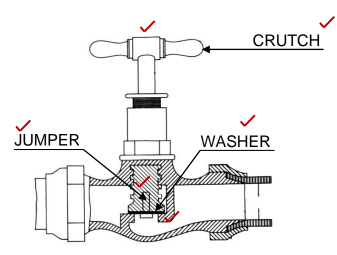




Brickwork	8	
Application of scale	2	
TOTAL:	10	

4.2 FIGURE 4.2 on ANSWER SHEET B shows a bibcock with three missing parts. Use the sketch on sheet B and draw the three missing parts. Supply labels to identify the three parts.

(6)



Parts		3	
Labels		3	
	TOTAL:	6	

11

1

5

4

TOTAL: 10

ANSWER SHEET C	CIVIL TECHNOLOGY CIVIL SERVICES	NAME:
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FIGURE 6.3 on ANSWER SHEET C shows the top and front elevation of a 6.3 pyramid with a square base. Draw the development of the pyramid according to the radial-line method on ANSWER SHEET C. Show all construction lines. (10)

