SA-STUDENT

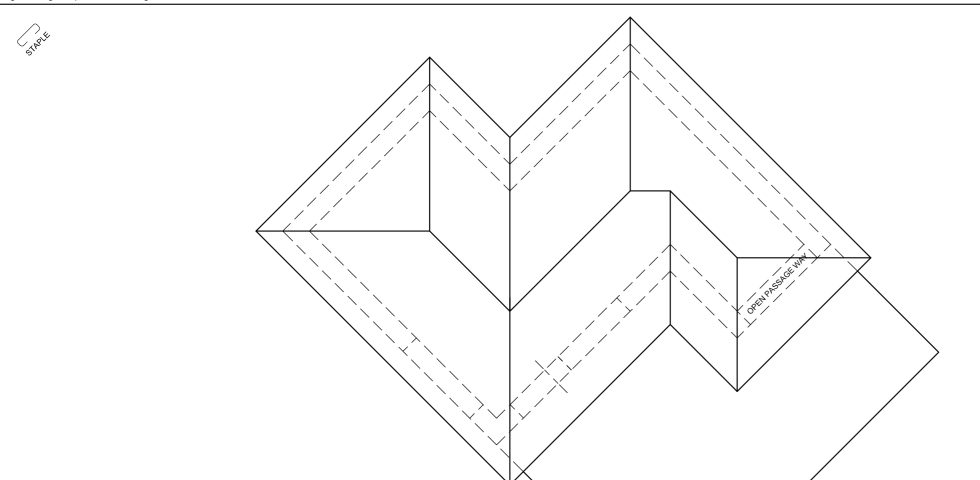
To pass high school please visit us at: https://sa-student.com/

aahh... EGD Don't You Just Love It;)





Engineering Graphics and Design/P1 NSC DBE/November 2022



QUESTION 3: PERSPECTIVE

Given:

Three views of a dub house and the information needed to draw a two-point perspective drawing PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

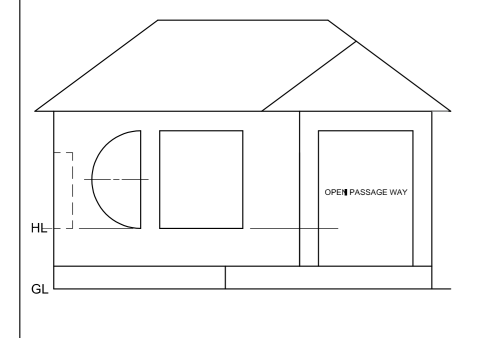
Instructions:

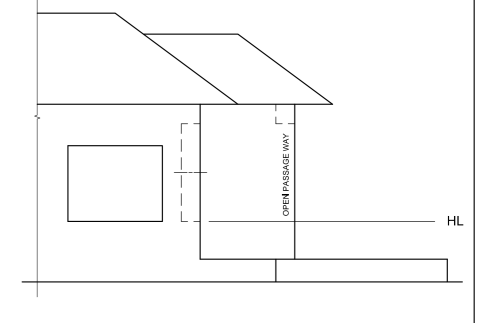
Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL)
- Determine and label the vanishing points.
- Show ALL construction.
- Show depth at the windows.
- NO hidden detail is required.

[41]

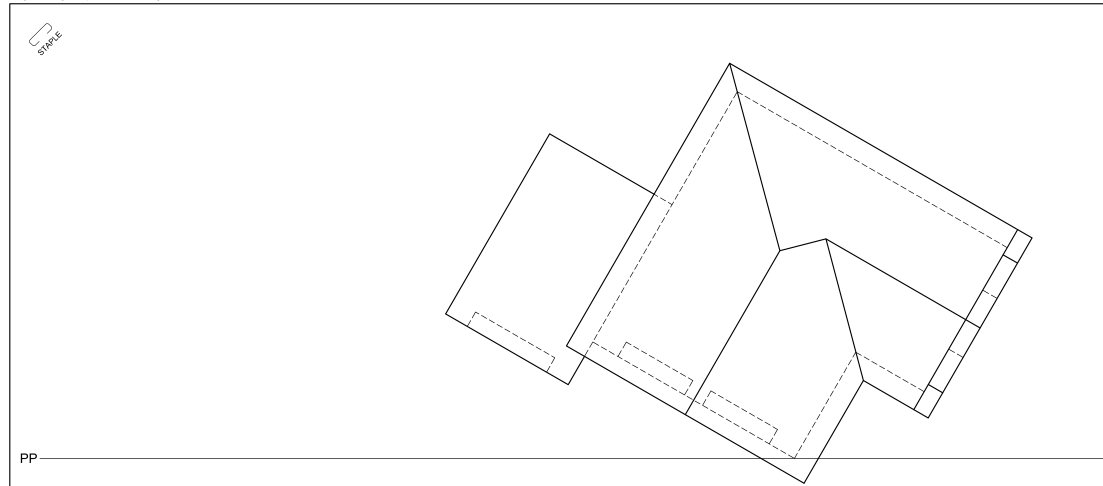
ASSESSMENT CRITERIA					
1	CONSTRUCTION	6			
2	WALL + BASE	10 ½			
3	WINDOWS + OPENING	10			
4	ROOF	7 ½			
5	ARC	7			
PEN	IALTIES (=)				
·	TOTAL	41			





SP

EXAMINATION NUMBER EXAMINATION NUMBER Engineering Graphics and Design/P1 SC/NSC



QUESTION 3: PERSPECTIVE

Given:

Three views of a dwelling and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

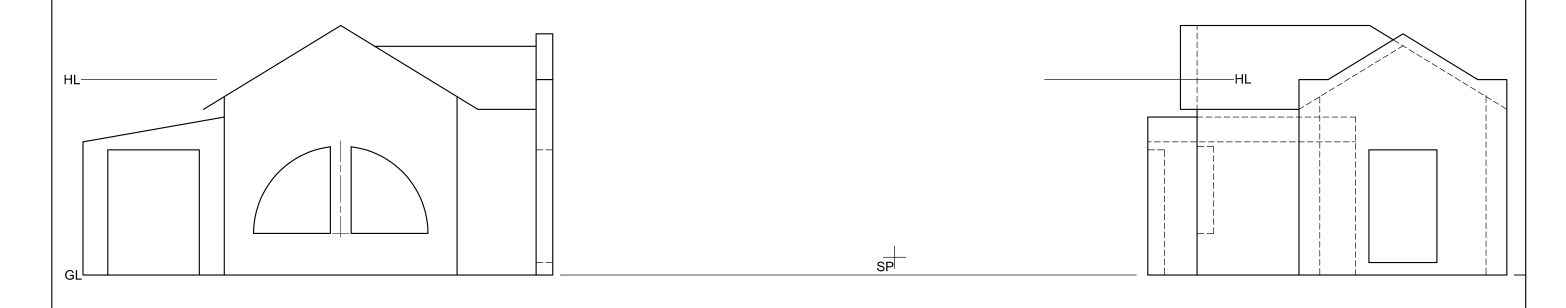
Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL construction.
- Show depth at the doors and windows.
- NO hidden detail or interior detail is required.

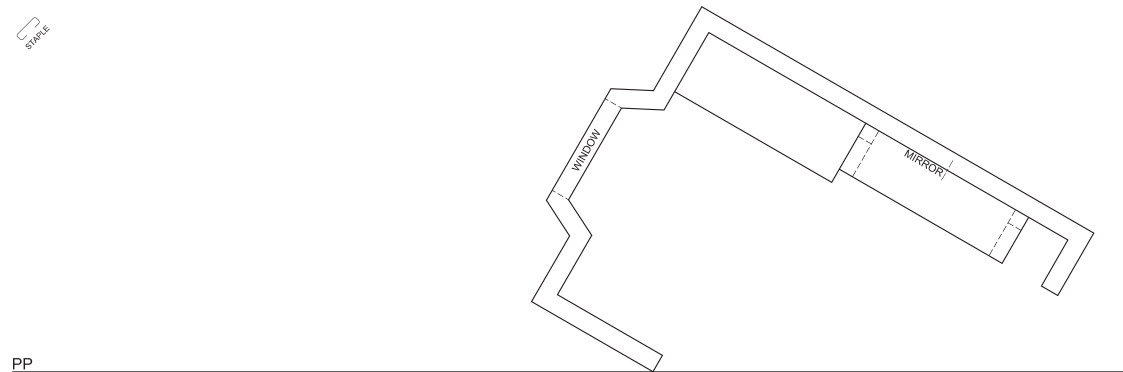
[38]

	ASSESSMENT CRITERIA						
1	CONSTRUCTION	6					
2	WALLS	11 ½					
3	ROOF	5					
4	WINDOWS	10					
5	GARAGE	5 ½					
PEN	PENALTIES (-)						
	TOTAL	38					

EXAMINATION NUMBER



NSC Engineering Graphics and Design/P1 DBE/November 2021



QUESTION 3: PERSPECTIVE

Given:

Three views of the inside of a dressing room and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

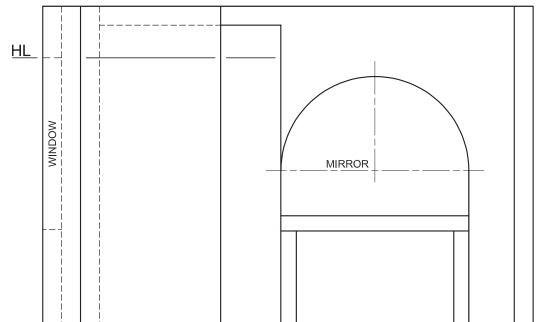
SP - Station point

Instructions:

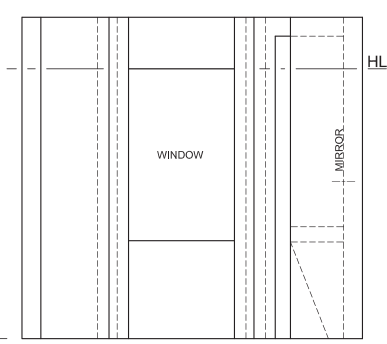
Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL construction.
- NO hidden detail is required.

[40]

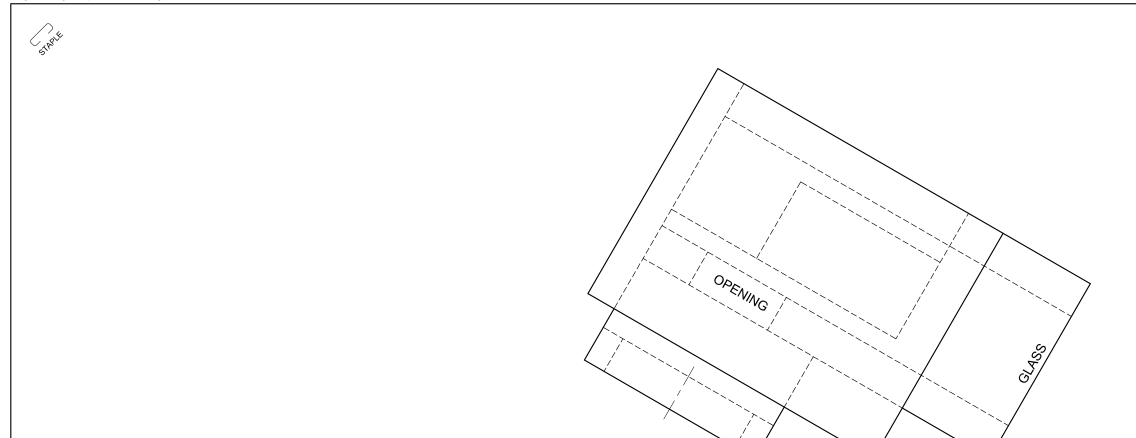


GL



	ASSESSMEN	T CRIT	ERIA		
1	CONSTRUCTION	6			
2	WALLS + CUPBOARD + WINDOW	20			
3	TABLE + MIRROR	14			
PEI	NALTIES (-)				
	TOTAL	40			
	EXAMINATIO	N NUMB	ER		
	EXAMINATIO	N NUMB	ER		4

Engineering Graphics and Design/P1 SC/NSC



QUESTION 3: PERSPECTIVE

Given:

Three views of a modern exhibition centre and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

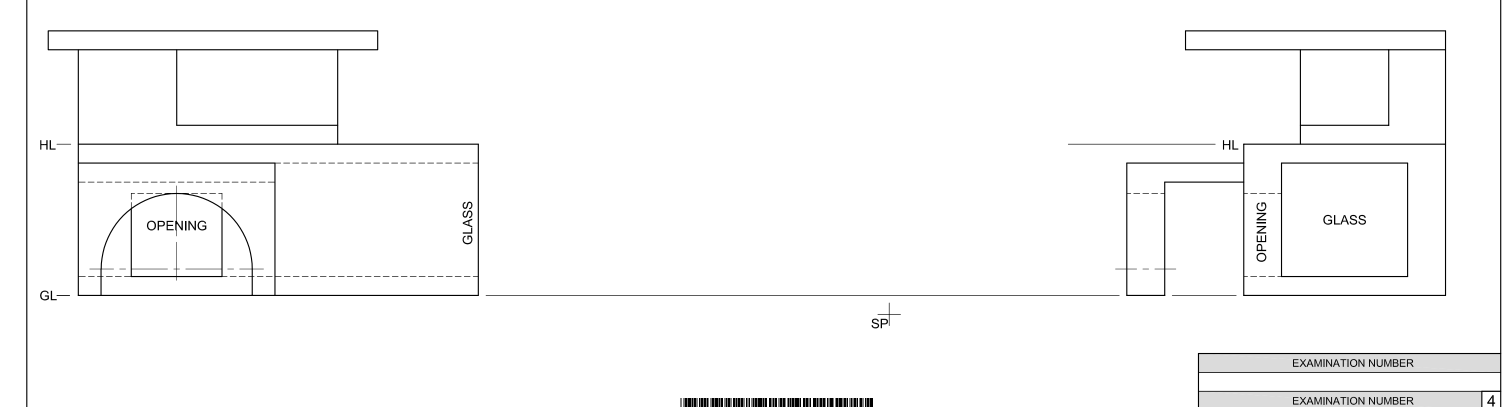
Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL construction.
- Show ALL visible internal detail as seen through the opening and the glass.
- NO hidden detail is required.

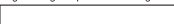
	ASSESSMENT CRITERIA								
1	CONSTRUCTION	6							
2	LOWER SECTION	15							
3	UPPER SECTION	6							
4	ROOF	4 ½							
5	ARC	7 ½							
PEN	ALTIES (-)								
	TOTAL 39								

[39]



PP.

SC/NSC Engineering Graphics and Design/P1 DBE/November 2020



Given:

Three views of a building and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

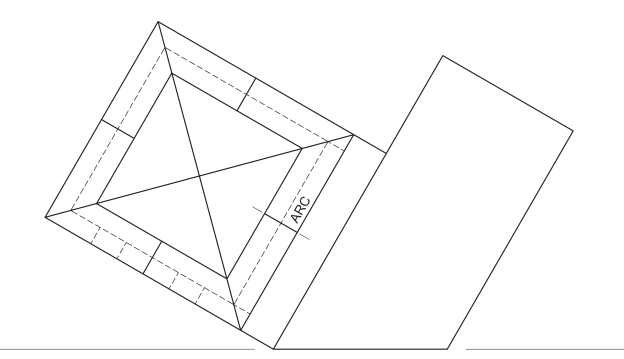
Complete the perspective drawing.

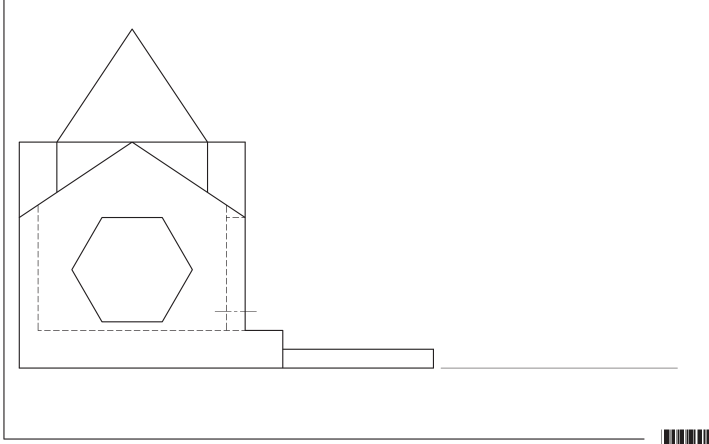
QUESTION 3: PERSPECTIVE

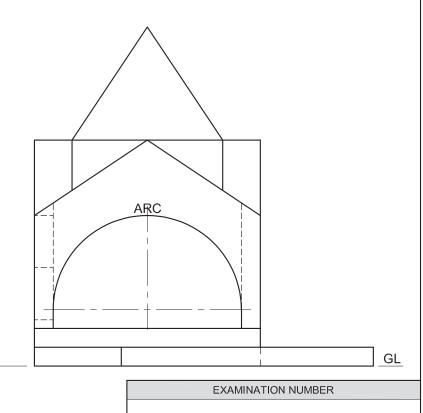
- Align the drawing sheet with the ground line (GL).Determine and label the vanishing points.
- Show ALL construction.
- Show internal lines seen through the hexagonal and arc openings.
- NO hidden detail is required.

[38]

		ASSESSMENT	CRIT	ΓERIA	
	1	CONSTRUCTION	6		
	2	WALLS	10½		
	3	HEXAGONAL OPENING	5 ¹ / ₂		
	4	ROOF	9 1		
	5	ARC	6 <u>1</u>		
	PEN	NALTIES (-)			
-		TOTAL	38		





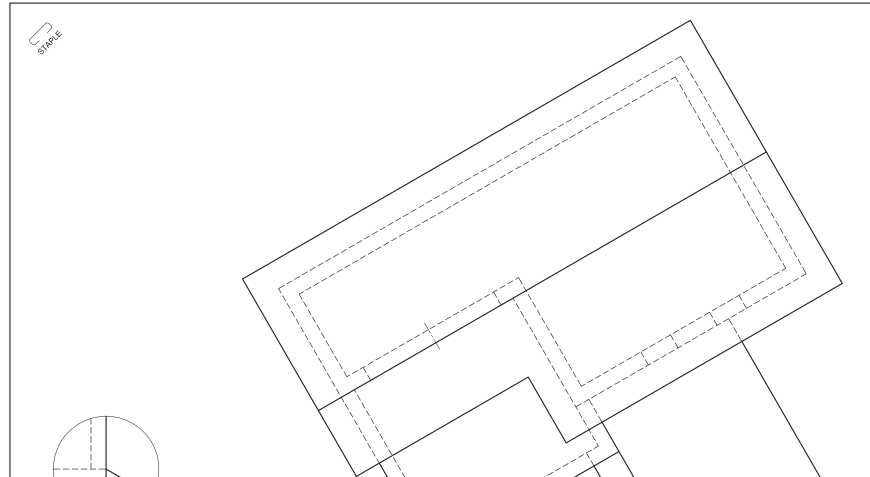


EXAMINATION NUMBER

PP

HL

Engineering Graphics and Design/P1 NSC



QUESTION 3: PERSPECTIVE

Given:

Two views of a house with a pitched roof, the detail of the ramp and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL construction.
- NO interior detail is required.
- NO hidden detail is required.

[39]

ASSESSMENT CRITERIA								
1	CONSTRUCTION	6						
2	WALLS	13						
3	DOORS + WINDOWS	8 <u>1</u>						
4	ROOF	4 <u>1</u>						
5	ARCS	7						
PENA	ALTIES (-)							
	TOTAL	39						

HL

RAMP

EXAMINATION NUMBER

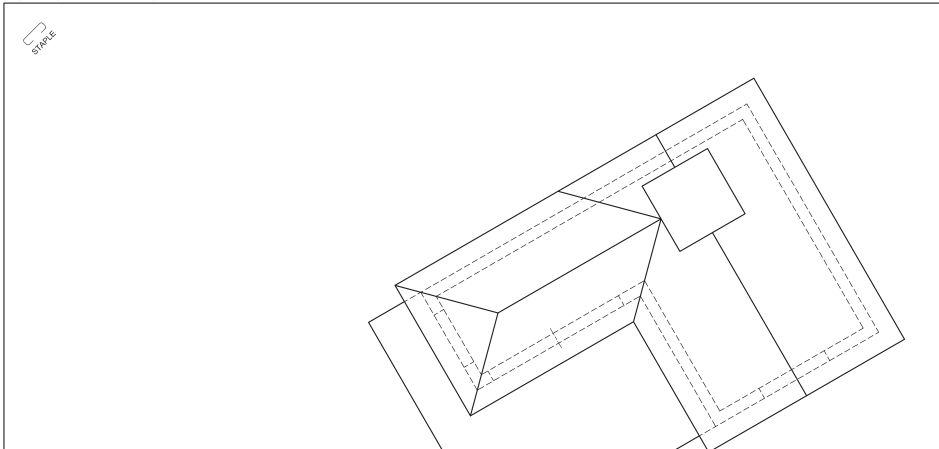
HL

DETAIL OF RAMP

GL

SP

SC/NSC Engineering Graphics and Design/P1 DBE/2019



QUESTION 3: PERSPECTIVE

Given:

Three views of a building and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

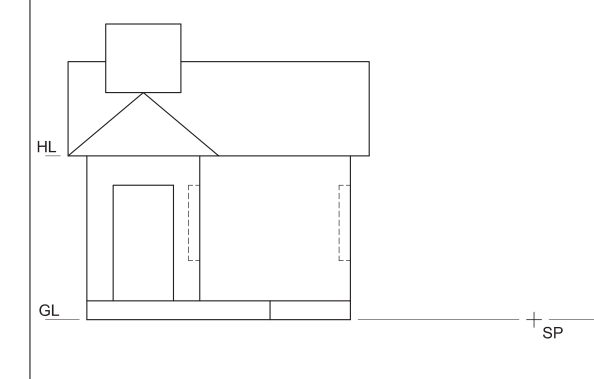
Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).Determine and label the vanishing points.
- Show ALL construction.
- NO interior detail is required.
- NO hidden detail is required.

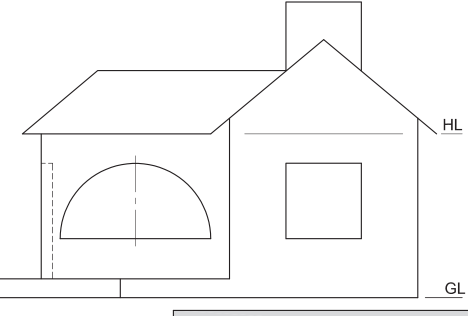
[38]

	ASSESSMENT CRITERIA							
1	1 CONSTRUCTION							
2	FLOOR AND WALLS	10						
3	DOOR AND WINDOWS	13 ½						
4	ROOF	8 1/2						
PEN	PENALTIES (-)							
	TOTAL	38						



 PP_{-}

Copyright reserved



EXAMINATION NUMBER EXAMINATION NUMBER Engineering Graphics and Design/P1 NSC



Given:

Two complete views and a partial view of a function hall and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

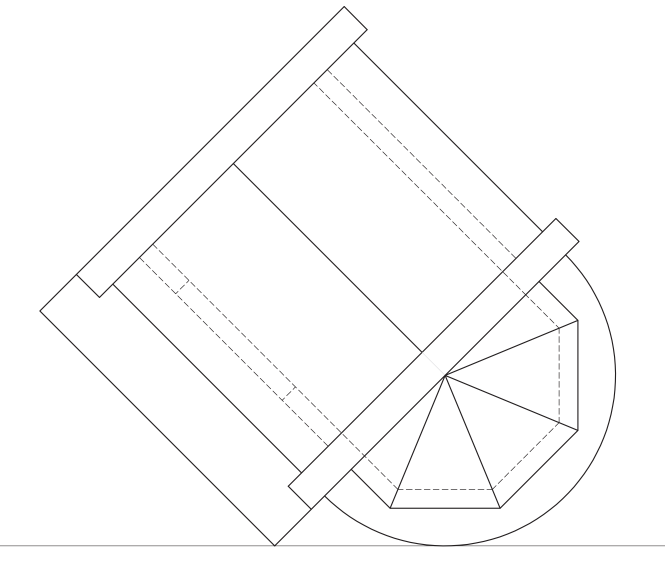
Complete the perspective drawing.

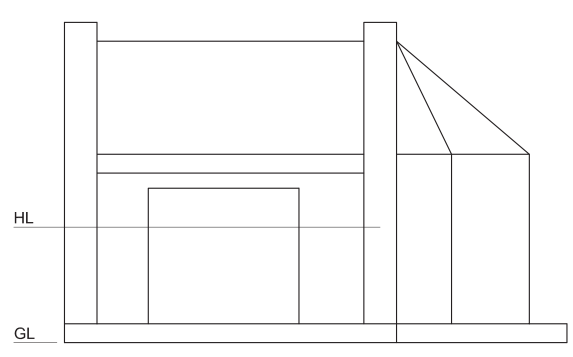
QUESTION 3: PERSPECTIVE

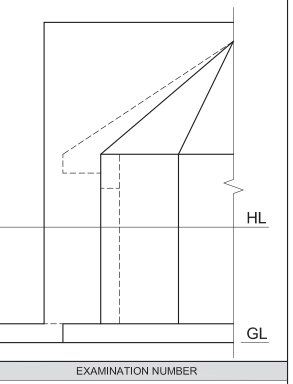
- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show internal lines seen through the doorway.
- Show ALL construction.
- NO hidden detail is required.

[37]

	ASSESSMENT CRITERIA					
_1	CONSTRUCTION	6				
2	OUTER STRUCTURE	9 1 2				
3	INNER STRUCTURE	8				
4	SIDE STRUCTURE	7				
5	ARCS	6 ½				
PEN	ALTIES (-)					
	TOTAL	37			·	



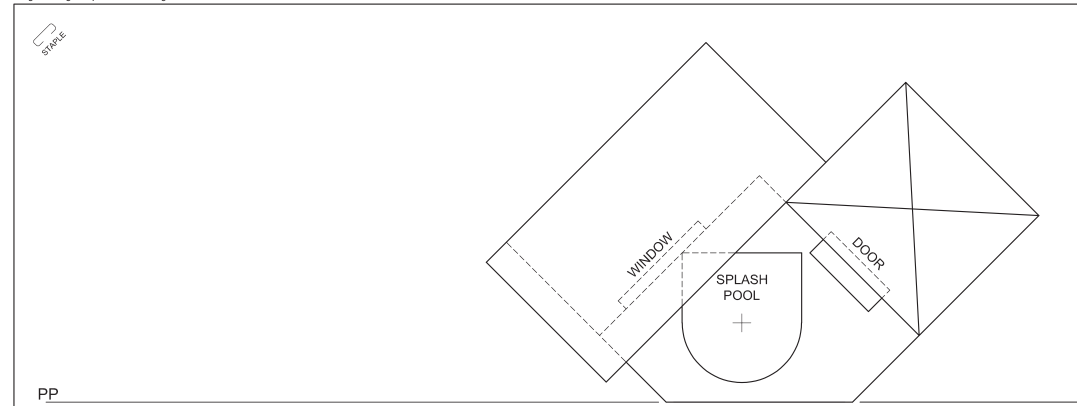




EXAMINATION NUMBER

PP

Engineering Graphics and Design/P1 SCE



QUESTION 3: PERSPECTIVE

Given:

Two views of a structure and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

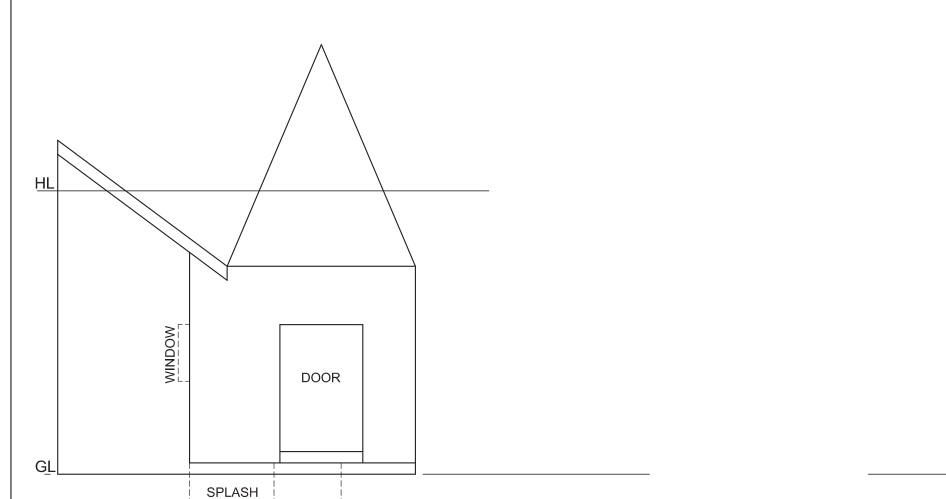
SP - Station point

Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show depth at the door and window.
- Show ALL construction.
- NO hidden detail is required.

[38]

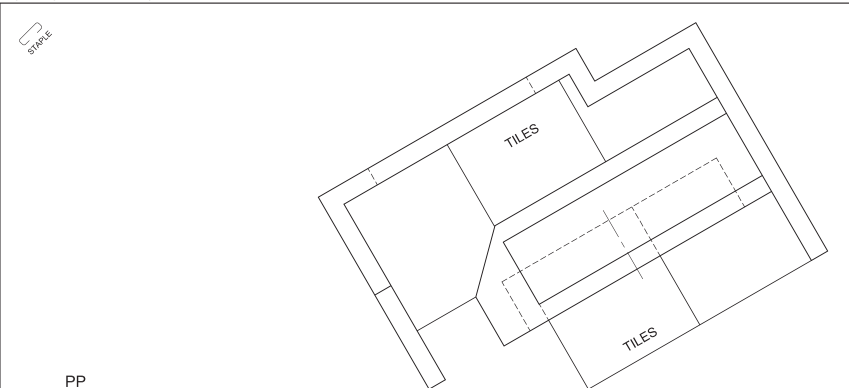


	ASSESSMENT CRITERIA							
1	CONSTRUCTION	7						
2	WALLS, WINDOW, DOOR	16 ½						
3	SPLASH POOL	7						
4	ROOF	7 ½						
PENA	ALTIES (-)							
	TOTAL	38						
	EXAMINATION N	UMBER						

EXAMINATION NUMBER

POOL

Engineering Graphics and Design/P1 NSC DBE/November 2017



QUESTION 3: PERSPECTIVE

Given:

Three views of a serving area and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

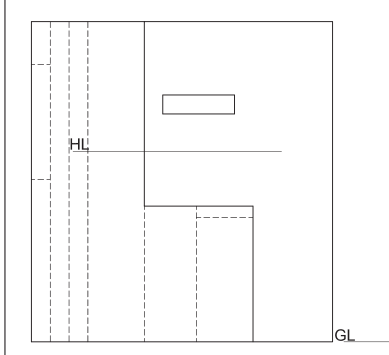
SP - Station point

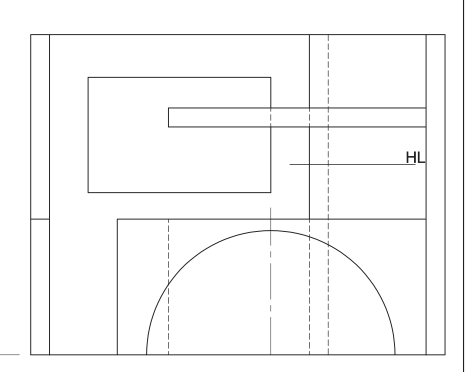
Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL construction.
- NO hidden detail is required.

[40]





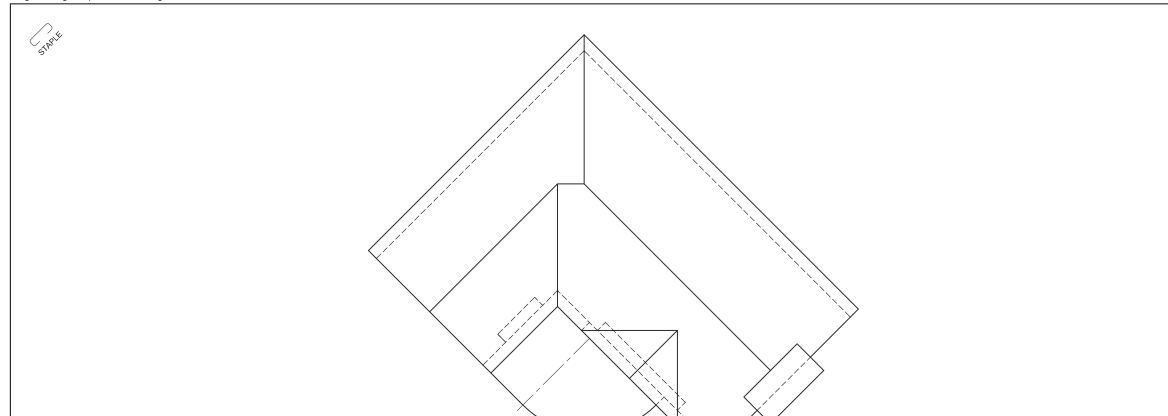


ASSESSMENT CRITERIA

1 CONSTRUCTION 6
2 WALLS AND WINDOW 17½
3 SERVING AREA 11
4 SEMICIRCLE 5½
PENALTIES (-)
TOTAL 40

EXAMINATION NUMBER

Engineering Graphics and Design/P1 SCE



QUESTION 3: PERSPECTIVE

Given:

Three views of a house and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

Complete the perspective drawing.

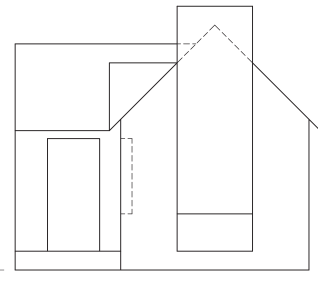
- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL construction.
- NO internal detail is required.
- NO hidden detail is required.

[40]

HL

PP

GL



\	ASSESSMENT CRITERIA 1 CONSTRUCTION 6 2 WALLS, WINDOW, DOOR 13 3 CHIMNEY 6 4 ROOF 10 5 ARC 5 PENALTIES (-) TOTAL 40				
	1	CONSTRUCTION	6		
	2	WALLS, WINDOW, DOOR	13		
	3	CHIMNEY	6		
	4	ROOF	10		
	5	ARC	5		
	PE	NALTIES (-)			
		TOTAL	40		
		EXAMINATION	NUME	BER	

Engineering Graphics and Design/P1 NSC DBE/Feb.-Mar. 2017

Given:

Two views of a stage for a play and the information needed to draw a two-point perspective drawing

QUESTION 3: PERSPECTIVE

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL construction.
- NO hidden detail is required.

[37]

PP

HL

ASSESSMENT CRITERIA 7 1 CONSTRUCTION + VPs 2 STEPS + FLOOR + WALLS 23 3 CIRCULAR ARC 7 PENALTIES (-) TOTAL 37 EXAMINATION NUMBER EXAMINATION NUMBER



GL

Engineering Graphics and Design/P1 NSC



Given:

Three views of a shelter with a viewing deck and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

Complete the perspective drawing.

QUESTION 3: PERSPECTIVE

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL necessary construction.
- NO hidden detail is required.

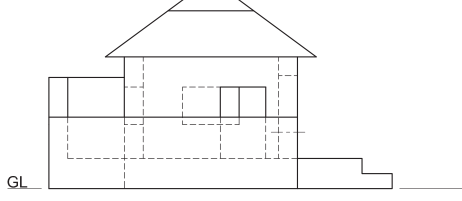
[40]

PP

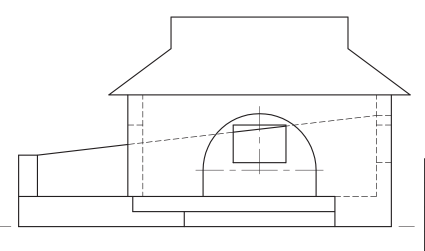
HL

PP

HL





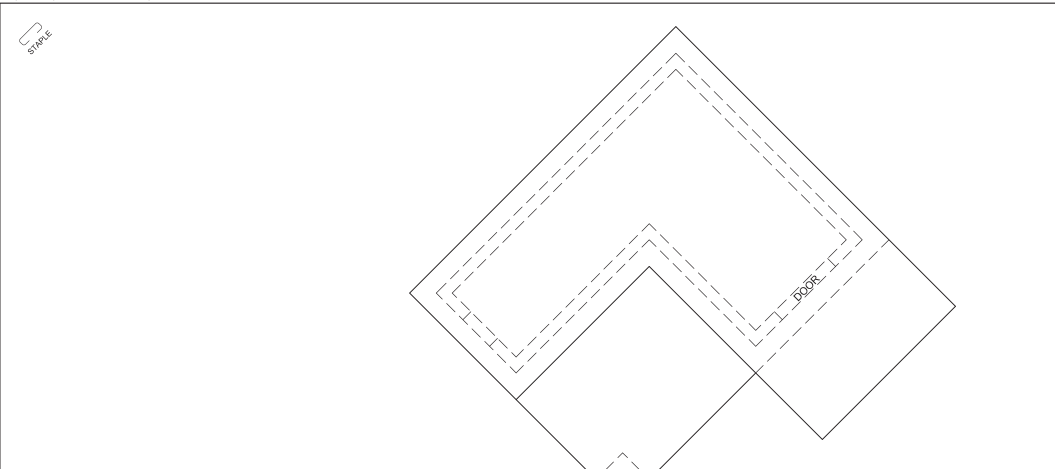


	TOTAL	40		
4	CIRCULAR ARC	6		
3	ROOF	5		
2	WALLS + DOORS	22		
1	CONSTRUCTION + VPs	7		

ASSESSMENT CRITERIA

EXAMINATION NUMBER

Engineering Graphics and Design/P1 NSC DBE/Feb.-Mar. 2016



QUESTION 3: PERSPECTIVE

Given:

Three views of a double-storey dwelling and the information needed to draw a two-point perspective drawing.

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

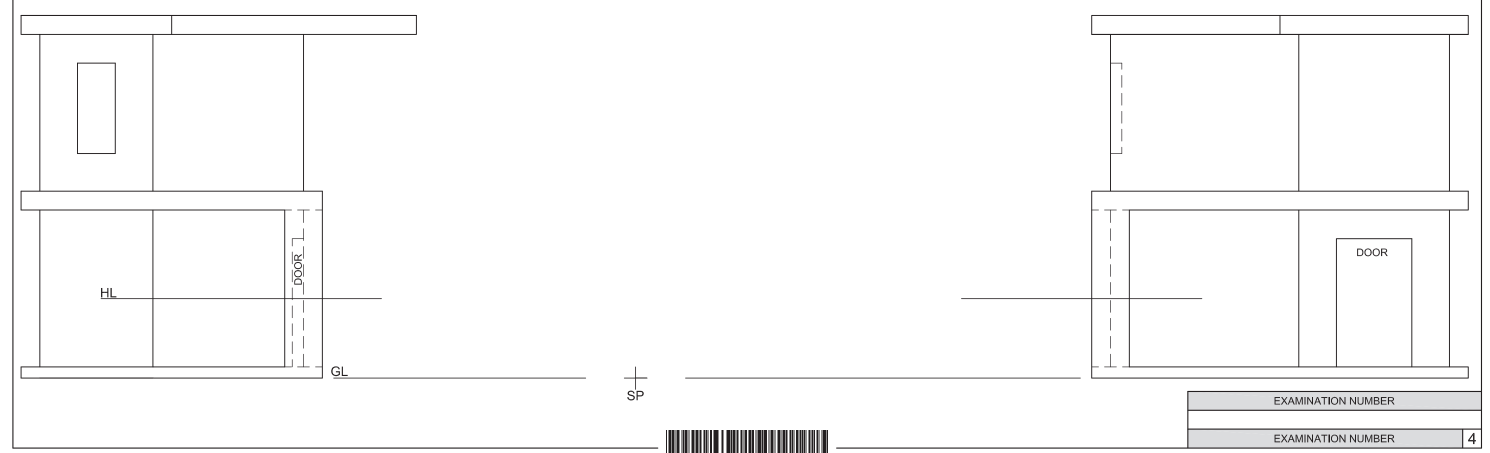
Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL necessary construction.
- NO hidden detail is required.

[39]

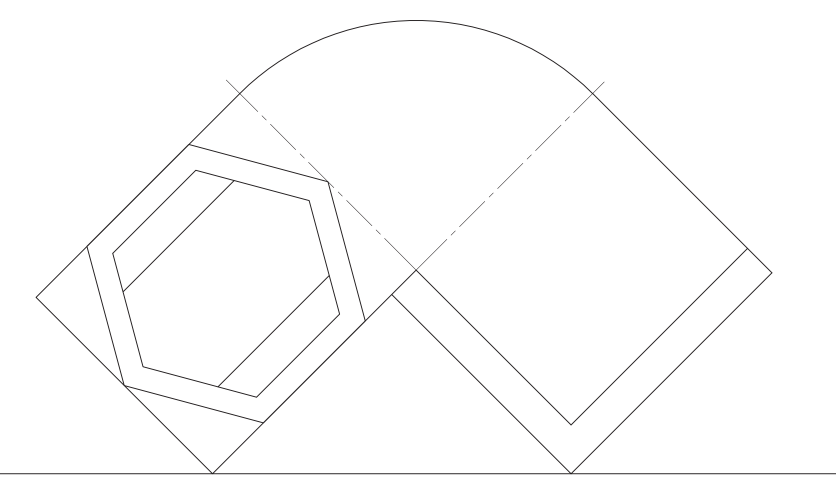
	ASSESSMENT CRITERIA						
1	CONSTRUCTION + VPs	5					
2	FLOOR	4					
3	GROUND FLOOR	12					
4	FIRST FLOOR	12					
5	WINDOW + DOOR	6					
PENA	LTIES (-)						
	TOTAL	39					



Engineering Graphics and Design/P1 NSC DBE/November 2015



PP and HL



QUESTION 3: PERSPECTIVE

Given:

Three views of a wooden deck with a hexagonal pool and the information needed to draw a two-point perspective drawing.

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL necessary construction.
- NO hidden detail is required.

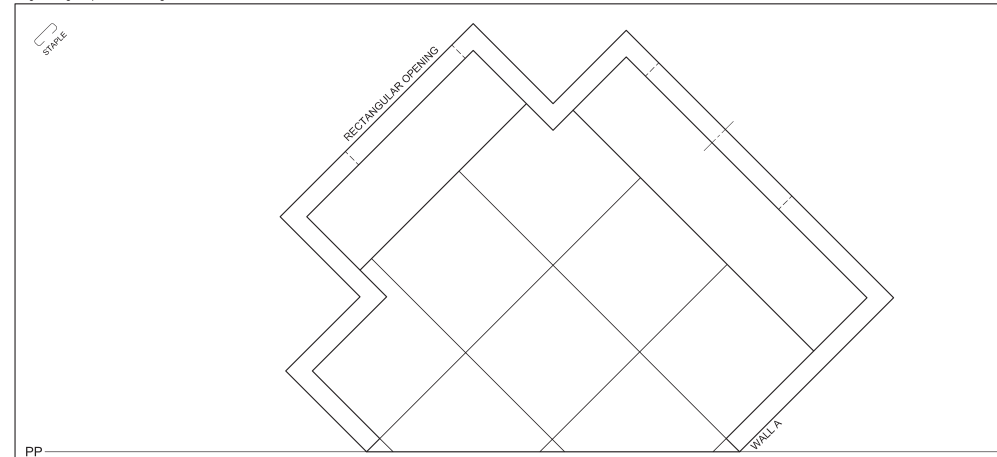
[39]

	ASSESSMENT CRITERIA						
1	CONSTRUCTION + VPs	6					
2	BASE + STAIRS	12½					
3	POOL	13½					
4	CIRCULAR ARC	7					
PEN	PENALTIES (-)						
	TOTAL	39					



Engineering Graphics and Design/P1 NSC DBE/Feb.-Mar. 2015 **QUESTION 3: PERSPECTIVE** Given: Two views of an entrance with a control point and the information needed to draw a two-point perspective drawing PP - Picture plane HL - Horizon line GL - Ground line SP - Station point Instructions: Complete the perspective drawing. • Align the drawing sheet with the ground line • Determine and label the vanishing points. Show ALL necessary construction. • Show the wall thickness at the window and • NO internal or hidden detail is required. [40] **ASSESSMENT CRITERIA** 1 CONSTRUCTION + VPs 7 PP 2 ROOF 4 3 WALLS 17 4 QUARTER-CIRCLE 6 6 5 WINDOW + DOOR PENALTIES (-) TOTAL 40 <u>GL</u> + SP EXAMINATION NUMBER **EXAMINATION NUMBER**

Engineering Graphics and Design/P1 NSC



QUESTION 3: PERSPECTIVE

Given:

Two views of an outside entertainment area and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

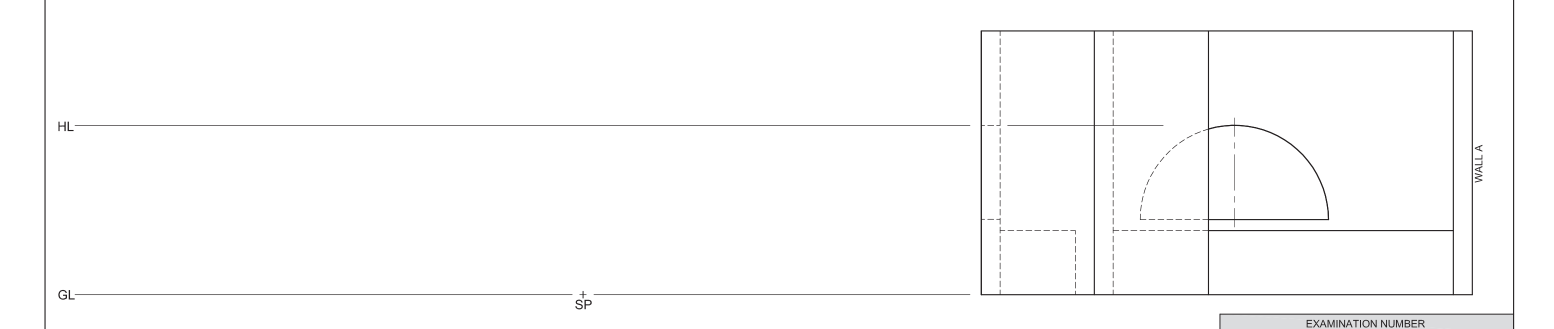
Instructions:

Complete the perspective drawing.

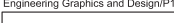
- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL necessary construction.
- Show the wall thickness at the openings.
- Show the floor tiles.
- NO hidden detail is required.

[39]

	ASSESSMENT CRITERIA					
1	CONSTRUCTION + VPs	7				
2	WALLS + TILES	15				
3	OPENINGS + SEATING	10				
4	SEMI-CIRCLE	7				
PEN	NALTIES (-)					
	TOTAL	39				



NSC Engineering Graphics and Design/P1 EXEMPLAR 2014



Copyright reserved

QUESTION 3: PERSPECTIVE

Given:

Three views of a braai area and information needed to draw a two-point perspective drawing.

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

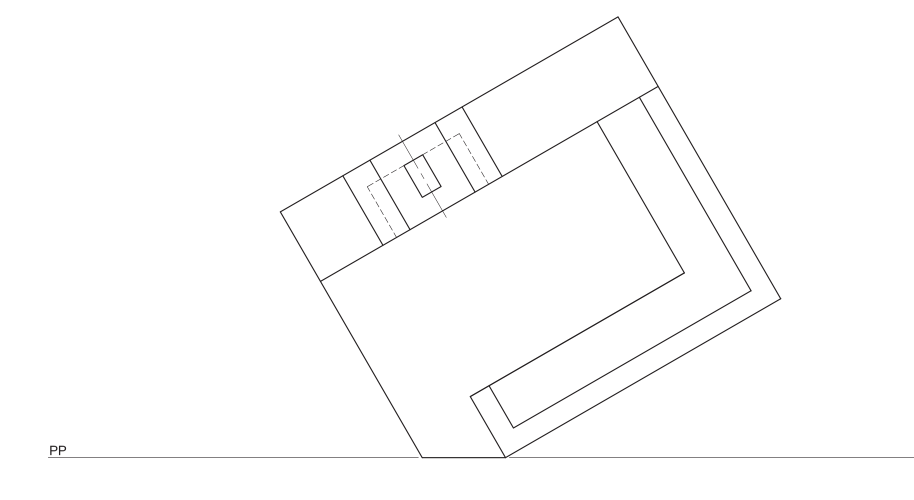
Complete the perspective drawing.

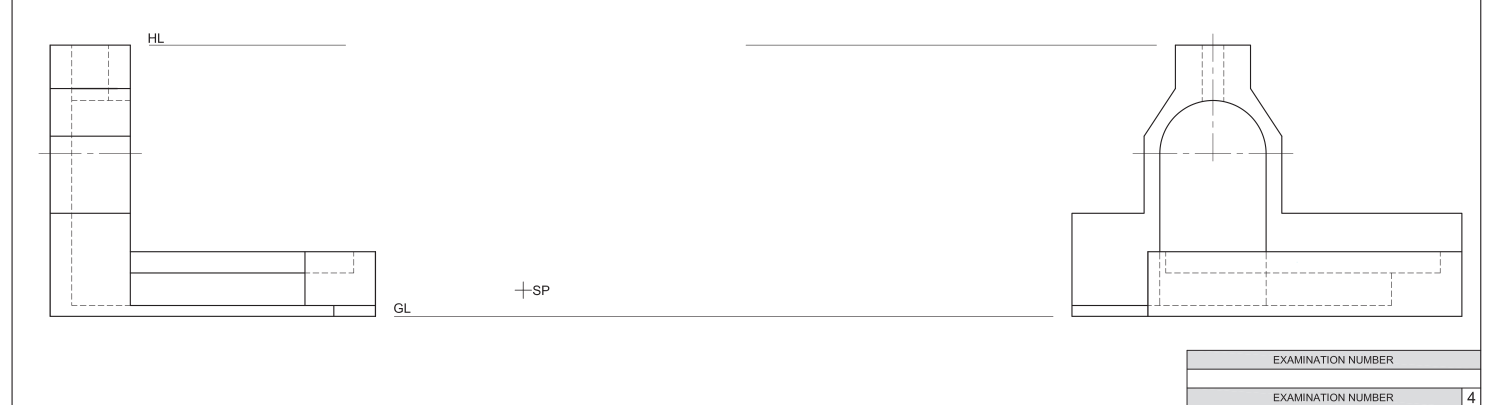
Align the drawing sheet with the ground line. Determine and label the vanishing points.

[40]

- Show ALL necessary construction.
- NO hidden detail is required.

ASSESSMENT CRITERIA						
1	CONSTRUCTION + VPs	7				
2	BRAAI	14½				
3	SEATING	13				
4	SEMI-CIRCLE	5½				
	TOTAL	40				

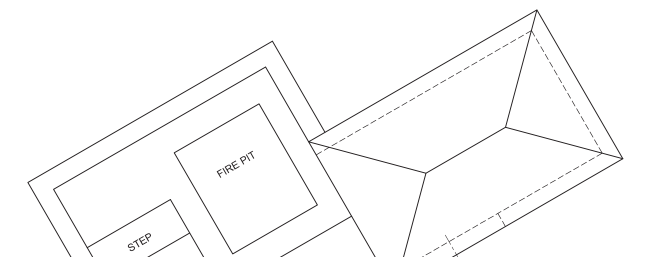




Engineering Graphics and Design/P1 NSC DBE/Feb. - Mar. 2014 **QUESTION 3: PERSPECTIVE** Given: Two views showing the interior of a kitchen and the information needed to draw a two-point perspective drawing PP - Picture plane HL - Horizon line GL - Ground line SP - Station point Instructions: Complete the perspective drawing. • Align the drawing sheet with the ground line (GL). • Determine and label the vanishing points. • Show ALL necessary construction. • Show the wall thickness at the window. • Show the depth of the washing machine drum. • NO hidden detail is required. PP WINDOW HL **ASSESSMENT CRITERIA** CONSTRUCTION + VPs 17½ WALLS + CUPBOARDS 3 EXTRACTOR + CIRCLES $15\frac{1}{2}$ GL TOTAL 39 EXAMINATION NUMBER **EXAMINATION NUMBER**

NSC Engineering Graphics and Design/P1 DBE/November 2013





QUESTION 3: PERSPECTIVE

Given:

Two views of a recreational area and the information needed to draw a two-point perspective drawing.

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL necessary construction.
- NO hidden detail is required.

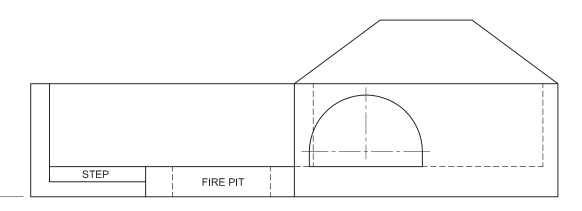
[41]

HL

PP

GL





	ASSESSMENT CRITERIA							
1	CONSTRUCTION + VPs	7						
2	WALLS	13½						
3	BUILDING + ROOF	9						
4	ARCH + CONSTR' + PIT	11½						
	TOTAL 41							
	EXAMINATION NUMBER							

Downloaded From: https://sa-student.com/ Engineering Graphics and Design/P1 NSC DBE/Feb.-Mar. 2013 **QUESTION 3: PERSPECTIVE** Given: Two views of an entertainment area and swimming pool and the information needed to draw a two-point perspective drawing. PP - Picture plane HL - Horizon line GL - Ground line SP - Station point Instructions: Complete the perspective drawing. • Align the drawing sheet with the ground line • Determine and label the vanishing points. Show ALL necessary construction. • NO hidden detail is required. [39] **SWIMMING POOL** PP

HL

SWIMMING POOL

ASSESSMENT CRITERIA

1 CONSTRUCTION + VPs 6

2 SURROUND 9½

3 WALL + STEP 12

4 SWIMMING POOL 7

5 SEMI-CIRCLE 4½

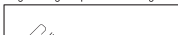
TOTAL 39

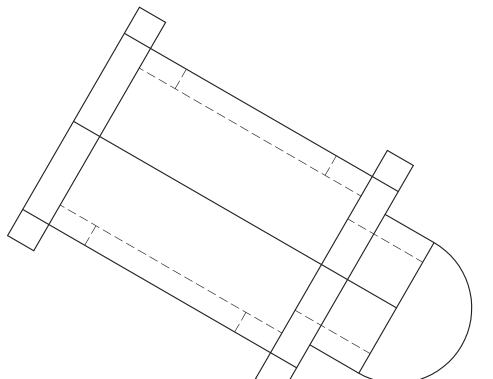
EXAMINATION NUMBER

EXAMINATION NUMBER

GL

Engineering Graphics and Design/P1 NSC





QUESTION 3: PERSPECTIVE

Given:

Three views of a wedding chapel and the information needed to draw a two-point perspective drawing

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

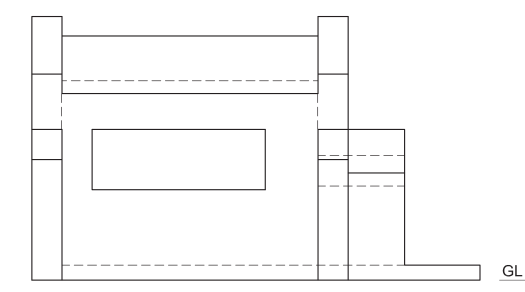
Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Determine and label the vanishing points.
- Show ALL necessary construction.
- Show the wall thickness at the window.
- NO hidden or interior detail is required.

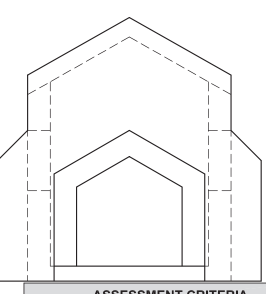
[41]

PP

HL

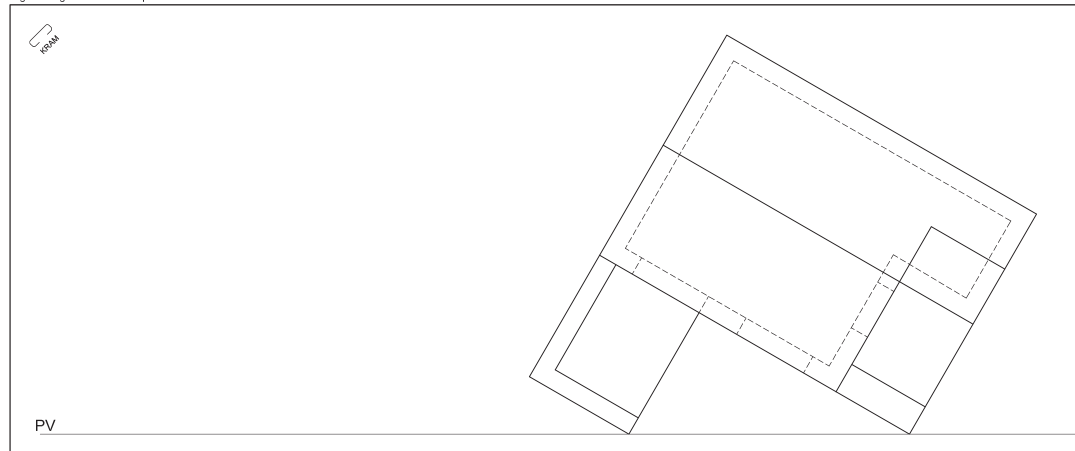


+ SP



ASSESSMENT CRITERIA 1 CONSTRUCTION + VPs 6 2 BUILDING + WINDOW 15 3 ROOF 7½ 4 ENTRANCE 8 5 SEMICIRCLE 4½ TOTAL 41				
1	CONSTRUCTION + VPs	6		
2	BUILDING + WINDOW	15		
3	ROOF	7½		
4	ENTRANCE	8		
5	SEMICIRCLE	4½		
	TOTAL	41		
	EXAMINATION	NUMBE	R	

Ingenieursgrafika en -ontwerp/V1 NSS DBE/Feb.-Mrt. 2012



VRAAG 3: PERSPEKTIEF

Gegee:

Twee aansigte van 'n kothuis en die inligting benodig om 'n tweepuntperspektieftekening te teken.

PV - Prentvlak

HL - Horisonlyn

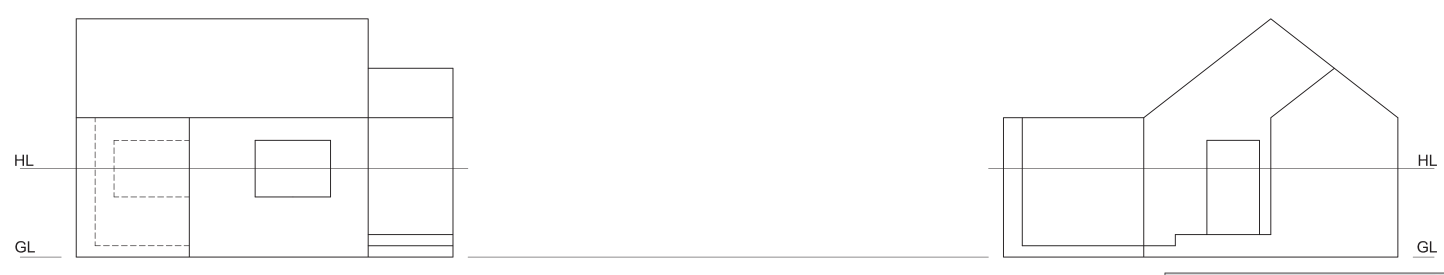
GL - Grondlyn

SP - Staanpunt

Instruksies:

Voltooi die perspektieftekening.

- Rig die tekenvel volgens die grondlyn (GL).
- Toon ALLE nodige konstruksies.
- Toon die muurdikte by die deur en die vensters.
- GEEN verborge besonderhede word verlang nie.

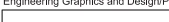


+ SF

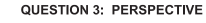
ASSESSERING	SKRIT	ERIA		
KONSTRUKSIES + VP'e	7			
TRAPPE	7			
MURE + DEUR + VENSTERS	17			
DAK	9			
TOTAAL	40			
EKSAMENN	OMMER			
EKSAMENN	OMMER			4

PV

NSC Engineering Graphics and Design/P1 DBE/November 2011







Given:

Two views of a cottage and the information needed to draw a two-point perspective drawing.

PP - Picture plane

HL - Horizon line

GL - Ground line

SP - Station point

Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the ground line (GL).
- Show ALL necessary construction.
- Show the wall thickness at the door and the window.
- NO hidden detail is required.

[41]

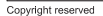
PP

HL

GL

HL

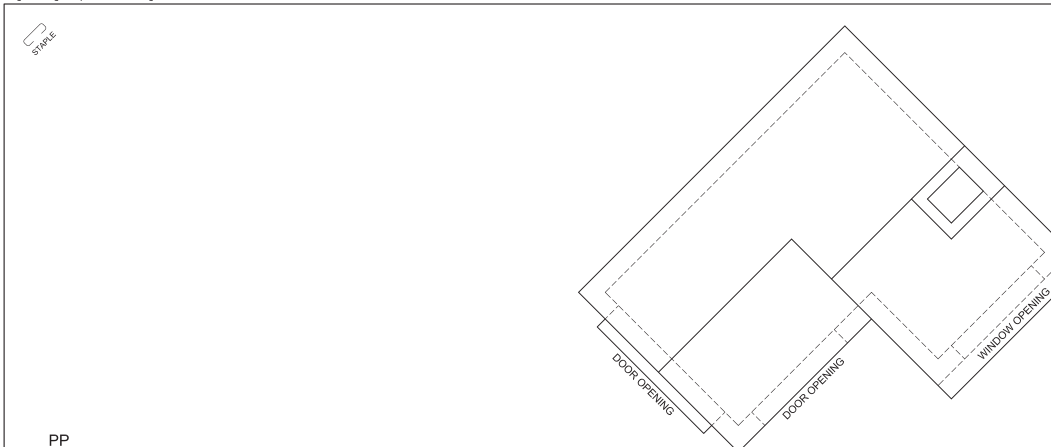
ASSESSMENT CRITERIA CONSTRUCTION + VPs 18 BUILDING ROOF + CHIMNEY 16 41 **TOTAL** EXAMINATION NUMBER



Engineering Graphics and Design/P1 NSC DBE/Feb. - Mar. 2011 **QUESTION 3: PERSPECTIVE** Three views of a single-pillar bridge and the information needed to draw a two-point perspective drawing. PP - Picture Plane HL - Horizon Line GL - Ground Line SP - Station Point Instructions: Complete the perspective drawing. • Align the drawing sheet with the horizon line (HL). • Locate and label the vanishing points. • Show ALL necessary construction. • NO hidden detail is required. [36] ASSESSMENT CRITERIA 1. CONSTRUCTION + VPs 10 2. ROAD 3. HEXAGONAL PILLAR 6 13 4. ROUND BASE TOTAL 36 **EXAMINATION NUMBER** EXAMINATION NUMBER Paper Compiled by SA Students Coo

Engineering Graphics and Design/P1 DBE/November 2010 **QUESTION 3: PERSPECTIVE** Three views of a clubhouse and the information needed to draw a two-point perspective drawing PP - Picture plane HL - Horizon line GL - Ground line SP - Station point Instructions: Complete the perspective drawing. • Align the drawing sheet with the horizon line (HL). • Locate and label the vanishing points. • Show ALL necessary construction. [36] • NO hidden detail is required. NOTICEBOARD ASSESSMENT CRITERIA 1. CONSTRUCTION + VPs $8\frac{1}{2}$ 2. ROOF 3. WALLS + WINDOW $15\frac{1}{2}$ 4. CHIMNEY 5 TOTAL 36 EXAMINATION NUMBER EXAMINATION NUMBER

NSC Engineering Graphics and Design/P1 DoE/Feb. - March 2010



QUESTION 3: PERSPECTIVE

Given:

Two views of a simple building and the information needed to draw a two-point perspective drawing.

PP - Picture Plane

HL - Horizon Line

GL - Ground Line

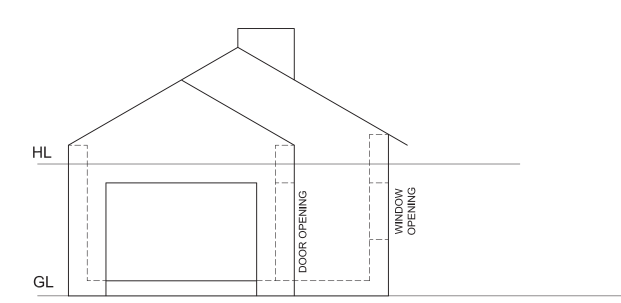
SP - Station Point

Instructions:

Complete the perspective drawing.

- Align the drawing sheet with the horizon line (HL).
- Locate and label the vanishing points.
- Show ALL visible detail inside the building.
- NO hidden detail is required.
- Show ALL necessary construction.

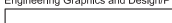
[39]

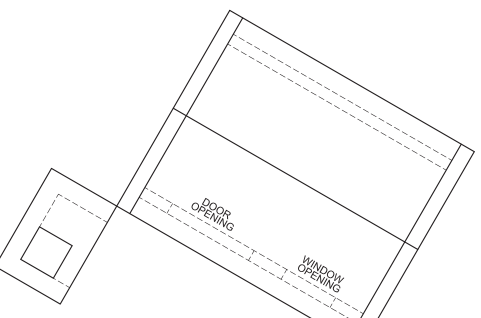


HL

ASSESSMENT CRITERIA						
CONSTRUCTION + VPs	5					
PART (A)	16½					
PART (B)	6 1					
ROOF + CHIMNEY	11					
TOTAL	39					
EXAMINATION NUMBER						

Engineering Graphics and Design/P1 NSC





QUESTION 3: PERSPECTIVE

Given:

Two views of a clubhouse with a built-in braai and the information needed to draw a two-point perspective drawing.

PP - Picture Plane

HL - Horizon Line

GL - Ground Line

SP - Station Point

Instructions:

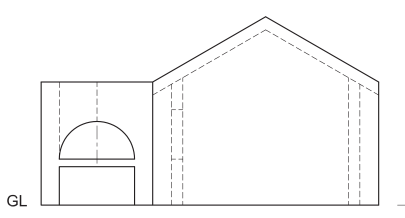
Complete the perspective drawing.

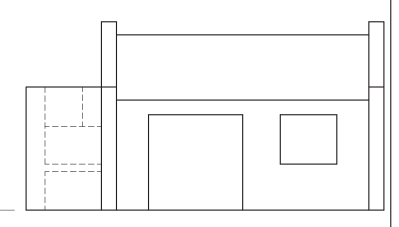
- Align the drawing sheet with the horizon line (HL).
- Locate and label the vanishing points.
- Show ALL visible detail inside the dwelling.
- NO hidden detail is required.
- Show ALL necessary constructions.

[36]

PF

HL







ASSESSMENT CRITERIA						
CONSTRUCTION + VPs	6					
DWELLING (A)	17½					
BRAAI (B)	12½					
TOTAL	36					
EXAMINATION NUMBER						

Downloaded From: https://sa-student.com/ Engineering Graphics and Design/P1 NSC DoE/February/March 2009 **QUESTION 3: PERSPECTIVE** Given: Two views of a structure and the information needed to draw a two-point perspective drawing. PP - Picture Plane HL - Horizon Line GL - Ground Line SP - Station Point Instructions: 3.1 Complete the perspective drawing. • Locate and label the vanishing points. • NO hidden detail is required. • Show ALL necessary construction. • Align the drawing sheet with the horizon line (HL). [39] PP HL GL **ASSESSMENT CRITERIA** CONSTRUCTION FIND AND LABEL VP's CIRCLE + CONSTRUCTION

WALLS, DOOR

ROOF

TOTAL

14

9

39

4

EXAMINATION NUMBER

Engineering Graphics and Design/P1 NSC DoE/November 2008 **QUESTION 3: PERSPECTIVE** Given: Two views of a structure and the information needed to draw a two-point perspective drawing. PP - Picture Plane HL - Horizon Line GL - Ground Line SP - Station Point Instructions: • Locate and label the vanishing points. • Complete the perspective drawing. • Show ALL necessary construction. • Show depth and internal features. NOTE: • Align drawing sheet with the horizon line (HL). NO hidden detail is required. [43] PP HL**ASSESSMENT CRITERIA** CONSTRUCTION 6 LABEL THE VPs 2 CIRCLE CONSTRUCTION 3 ROOF 10 WALLS, DOOR 22 GL 43 TOTAL **EXAMINATION NUMBER** SP **EXAMINATION NUMBER**