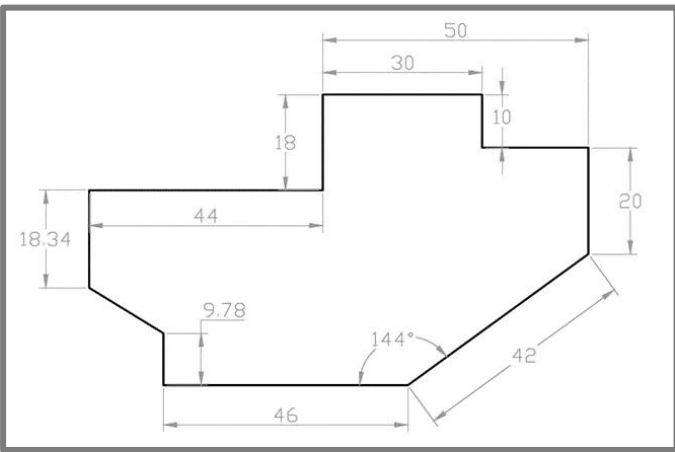


## **SAMPLE OF PLAIN AUTOCAD DRAWING**

To see my real time of drawing this CAD drawing. Click the title beside the Drawing to redirect you to the YouTube video.

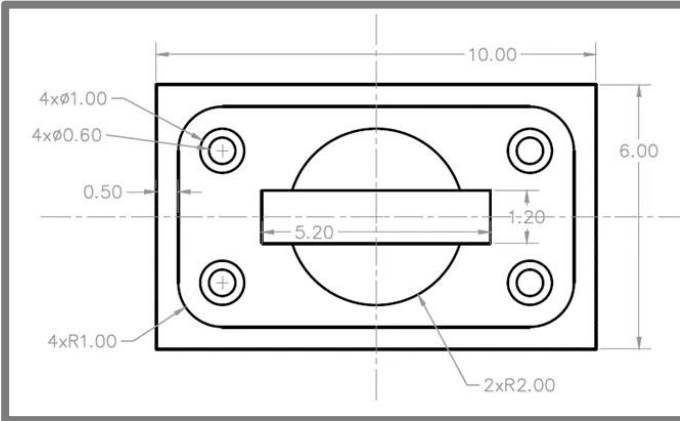
### **Drawing 1:**

[#1 Simple AutoCAD practice - plain figure with dimensions](#)



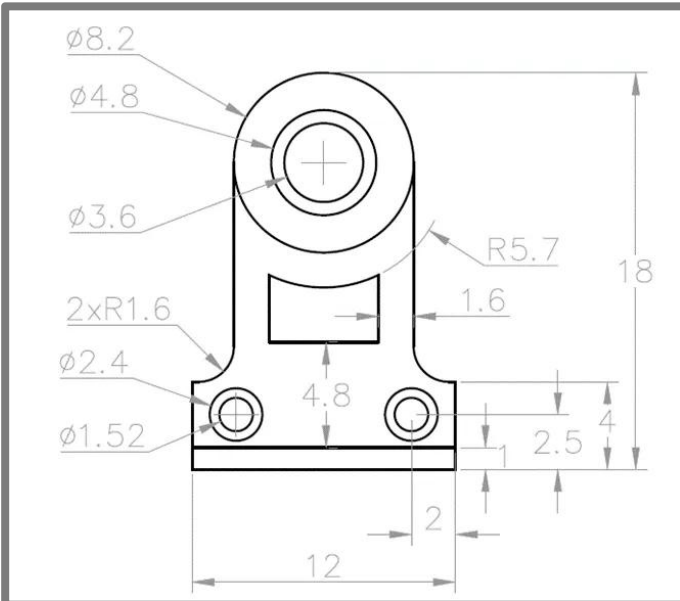
### **Drawing 2:**

[#2 Simple AutoCAD practice - plain figure | dimensions | circles](#)



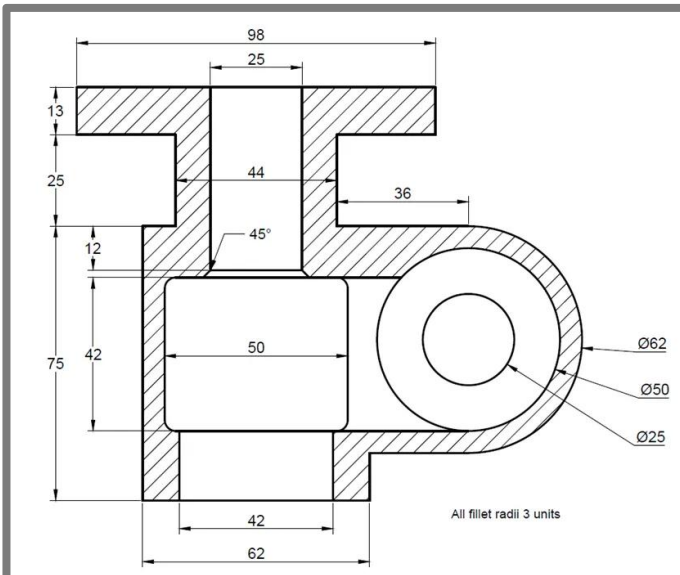
### **Drawing 3:**

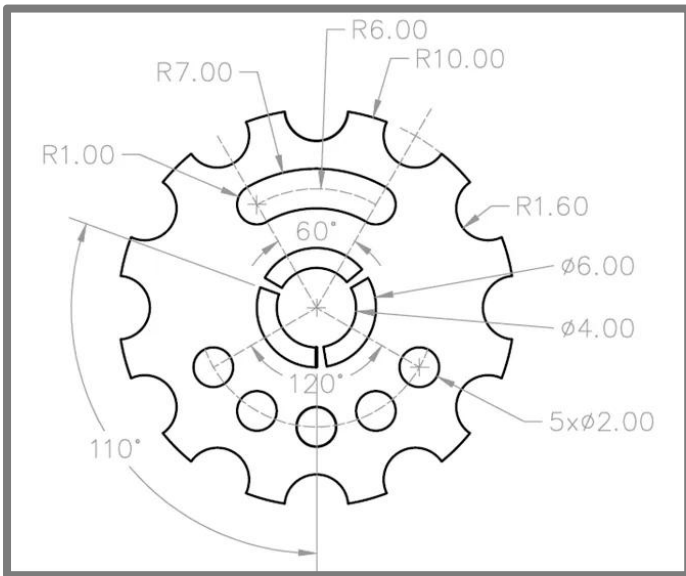
[#3 Simple AutoCAD practice - plain figure | dimensions | circles](#)



### **Drawing 4:**

[#5 Simple AutoCAD practice - plain figure | dimensions | circles | hatch](#)



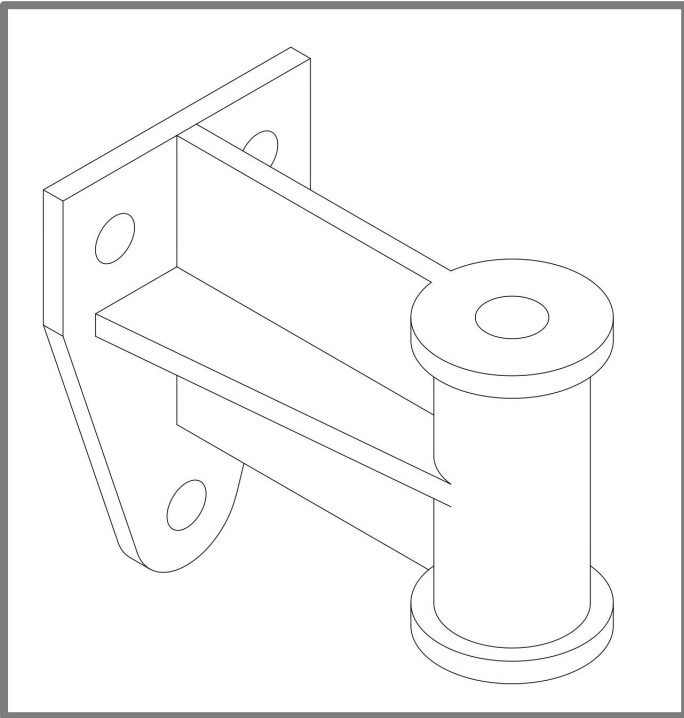


### Drawing 5:

[#6 Simple AutoCAD practice - plain figure | dimensions | circles | array](#)

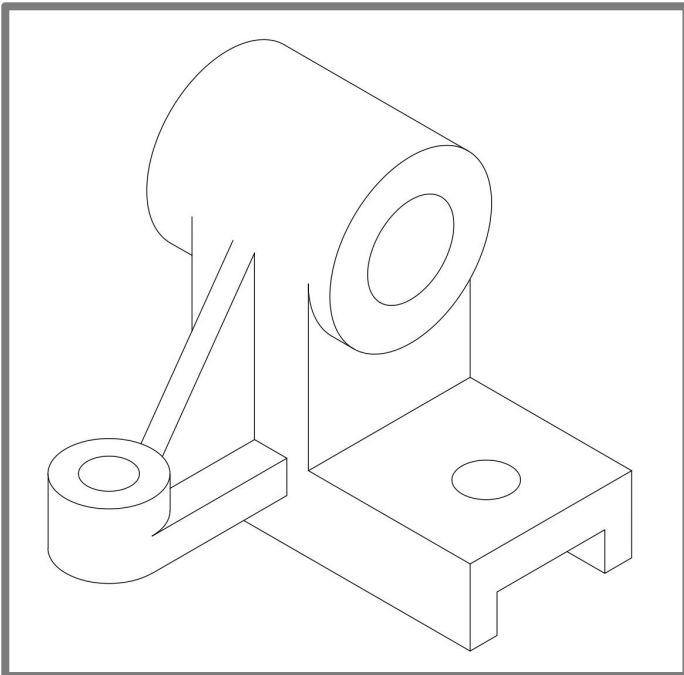
## **SAMPLE OF ISOMETRIC AUTOCAD DRAWING**

**To see my real time of drawing this CAD drawing. Click the title beside the Drawing to redirect you to the YouTube video.**



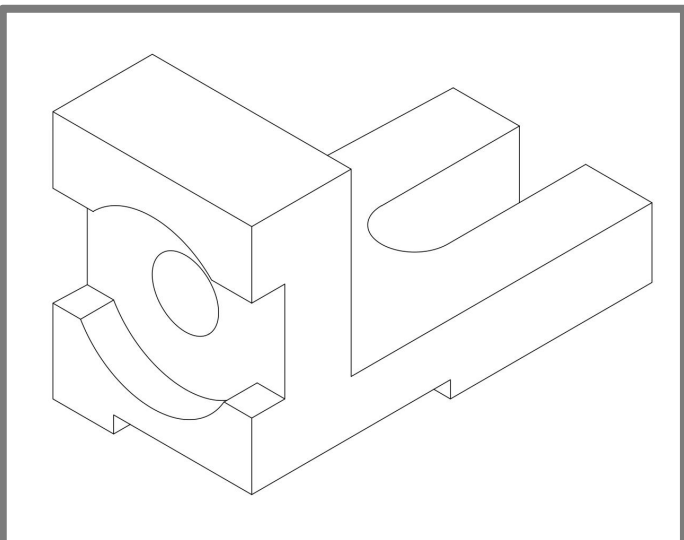
### **Drawing 1:**

[#8 \(ISO 2\) Isometric AutoCAD practice - ISO | circles](#)



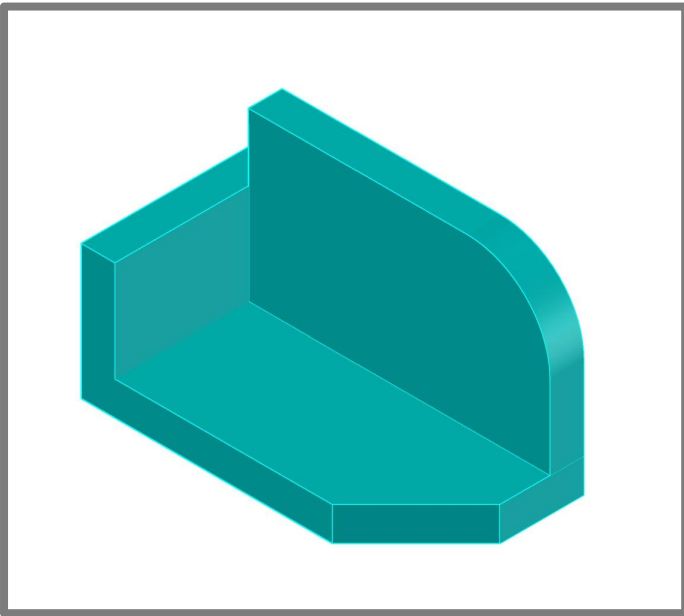
### **Drawing 2:**

[#10 \(ISO 5\) Isometric AutoCAD practice - ISO | circles](#)



### **Drawing 3:**

[#9 \(ISO 4\) Isometric AutoCAD practice - ISO | circles](#)

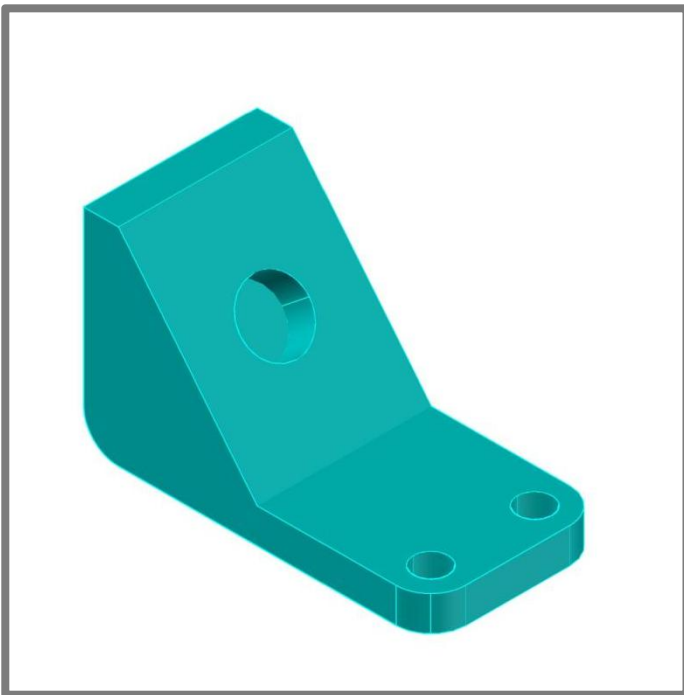


### **SAMPLE OF 3D AUTOCAD DRAWING**

To see my real time of drawing this CAD drawing, click the title beside the Drawing to redirect you to the YouTube video.

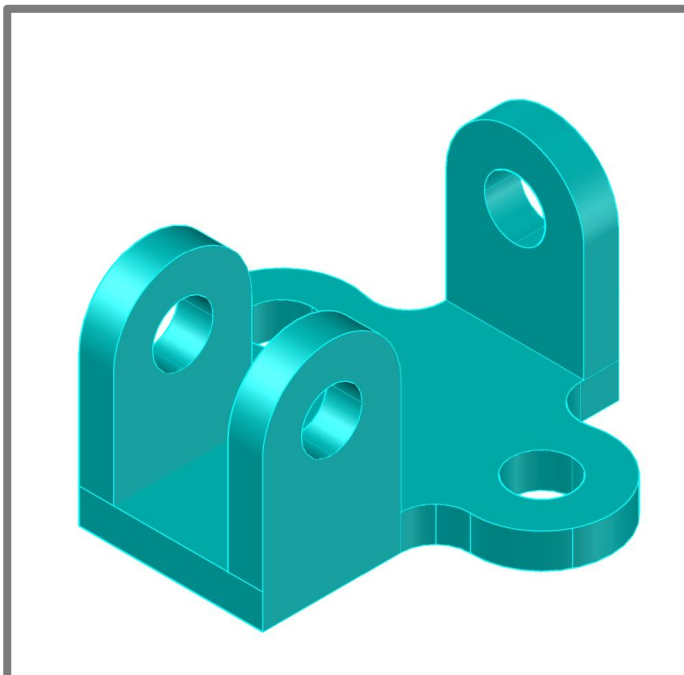
**Drawing 1:**

[#11 \(3D-1\) 3D AutoCAD practice - 3D | circles](#)



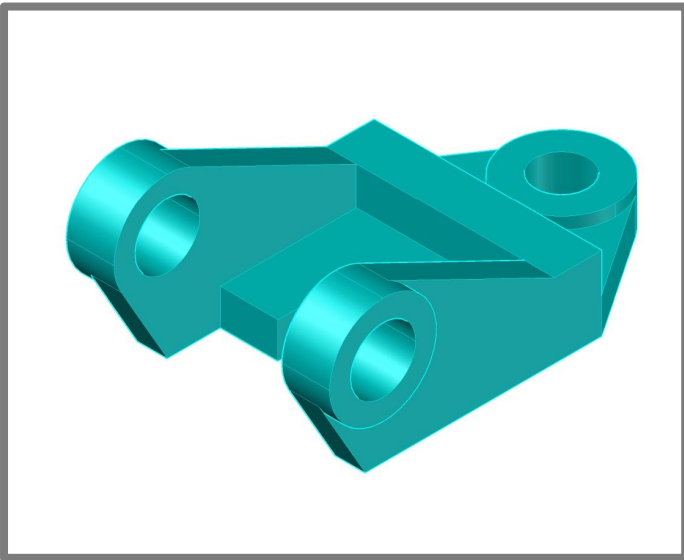
**Drawing 2:**

[#12 \(3D-2\) 3D AutoCAD practice - 3D | circles](#)



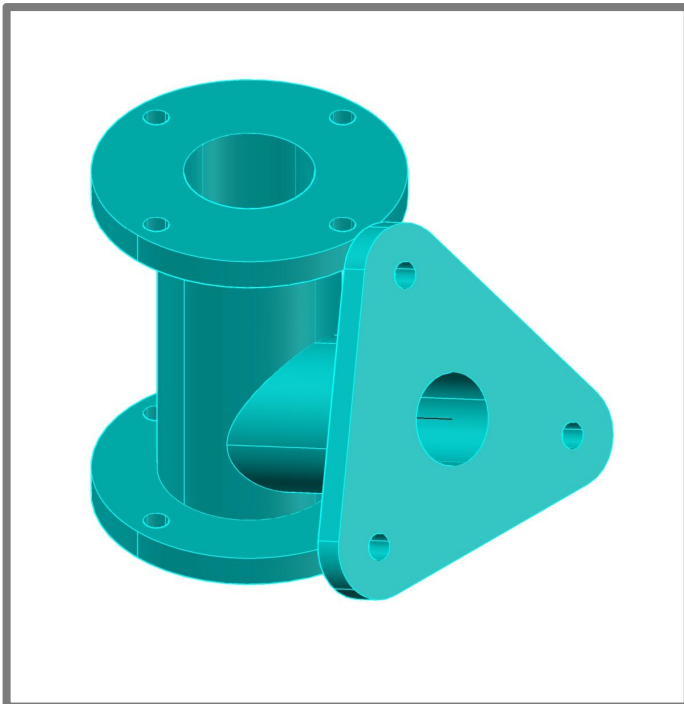
**Drawing 3:**

[#13 \(3D-3\) 3D AutoCAD practice - 3D | circles](#)



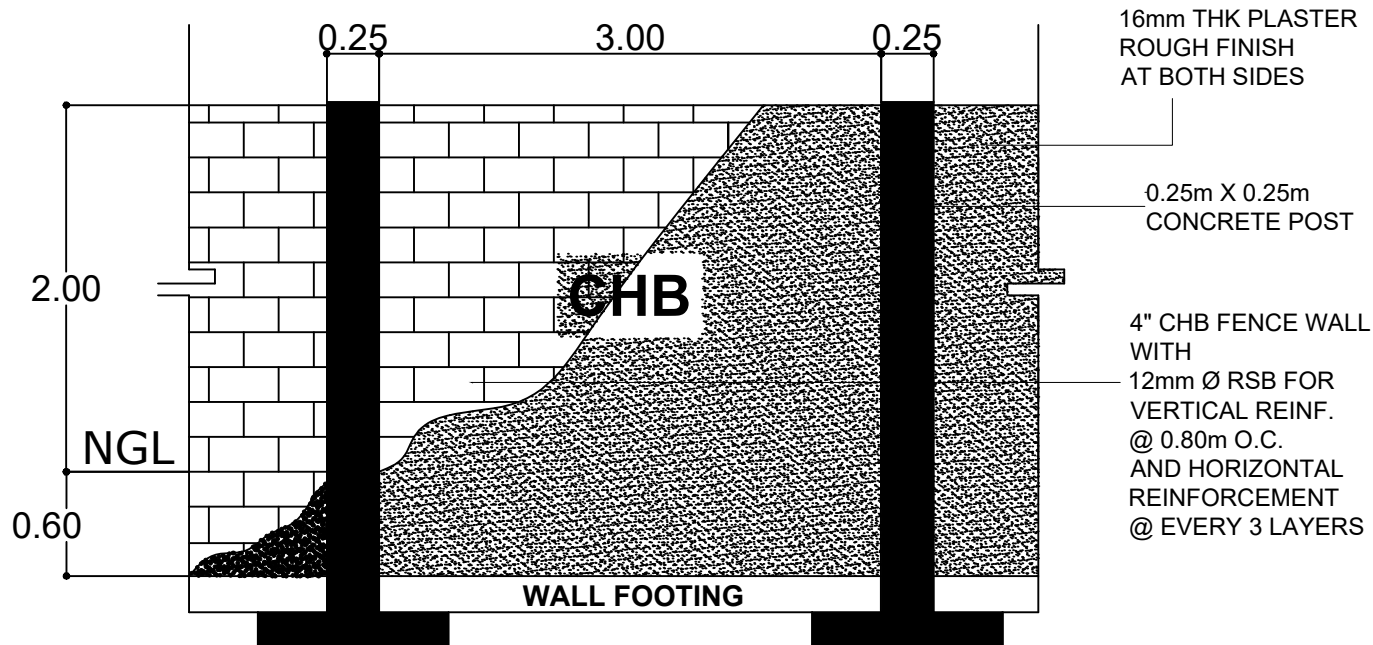
**Drawing 4:**

[#14 \(3D-4\) 3D AutoCAD practice - 3D | circles](#)

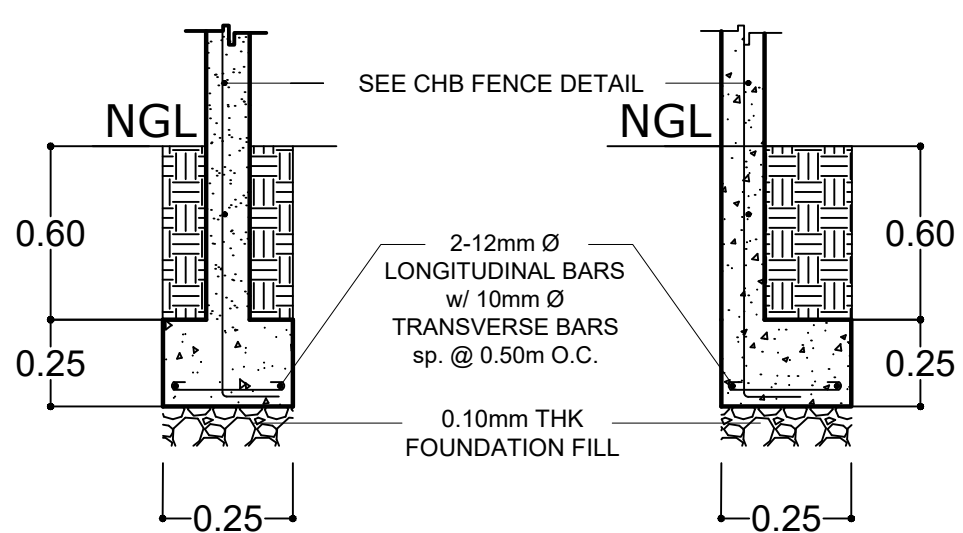


**Drawing 5:**

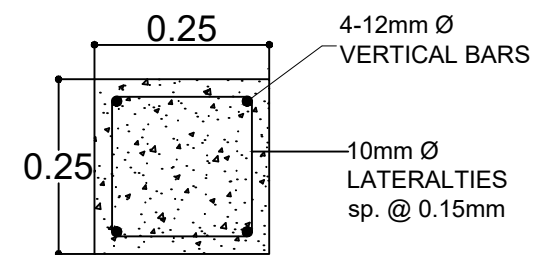
[#16 \(3D-6\) 3D AutoCAD practice - 3D | circles](#)



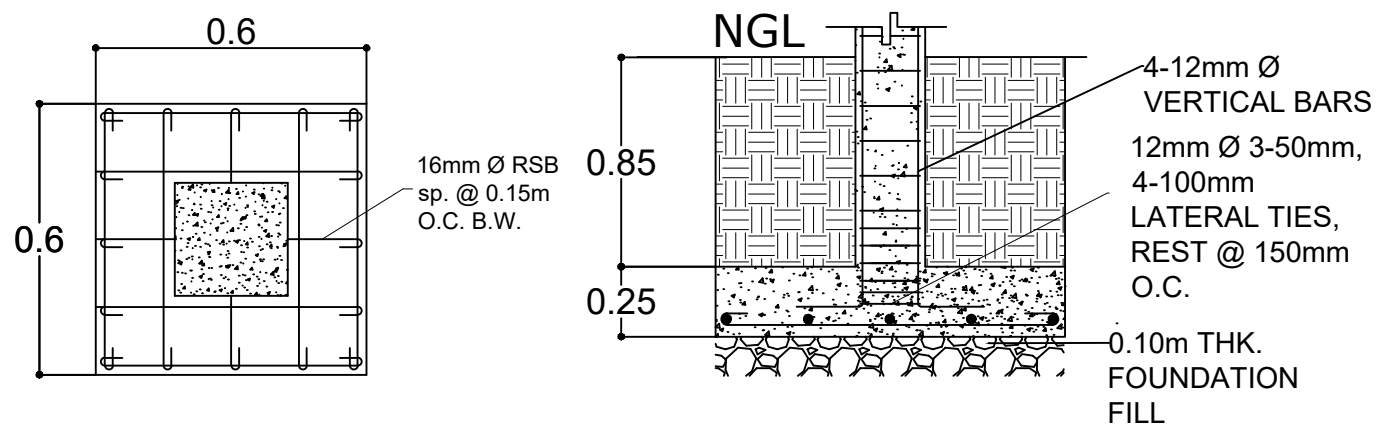
**SAMPLE WALL DESIGN**



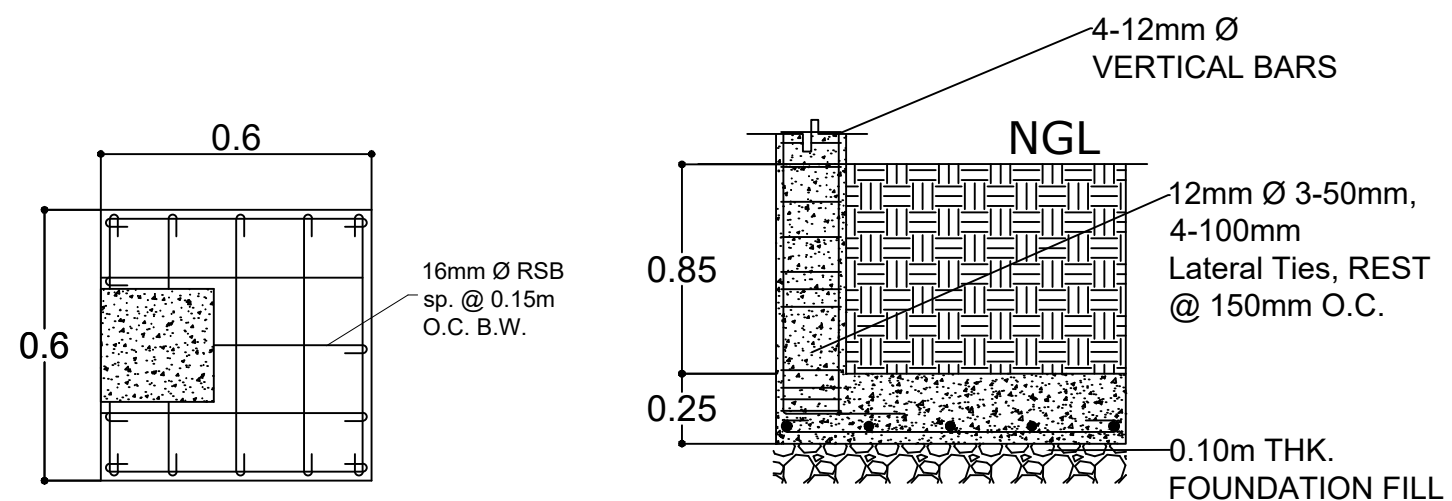
**SAMPLE WALL FOOTING**



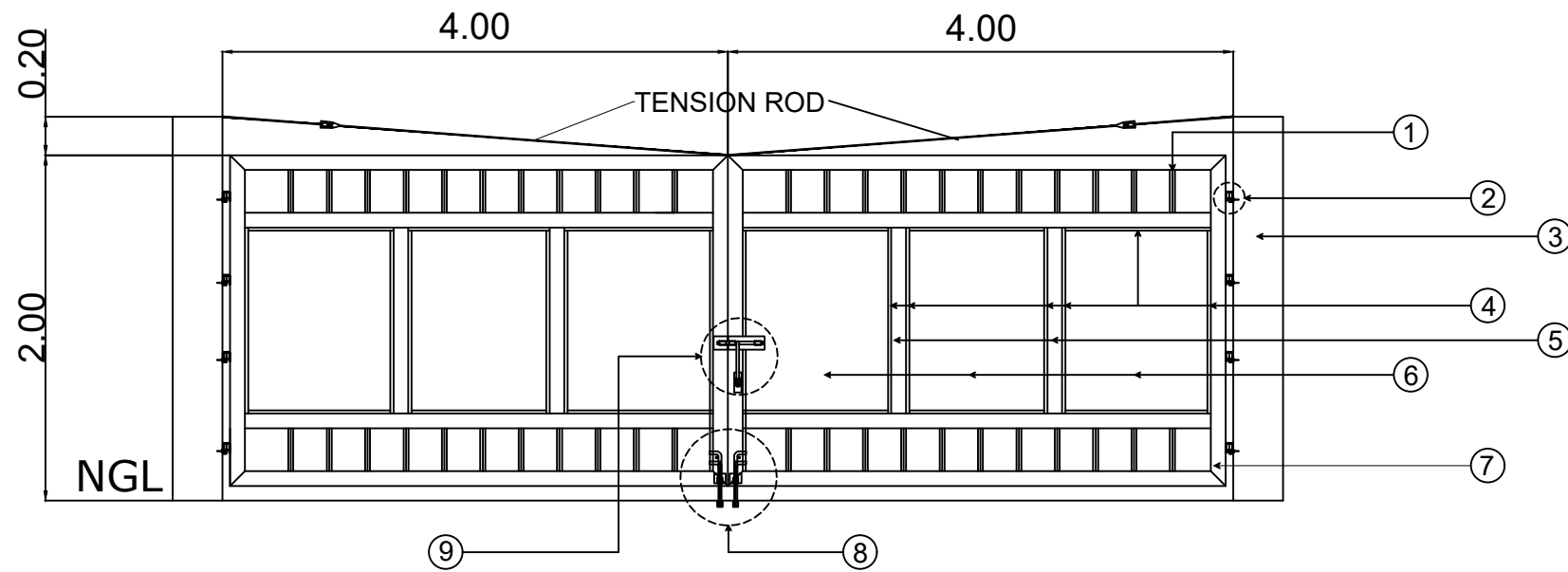
**SAMPLE COLUMN**



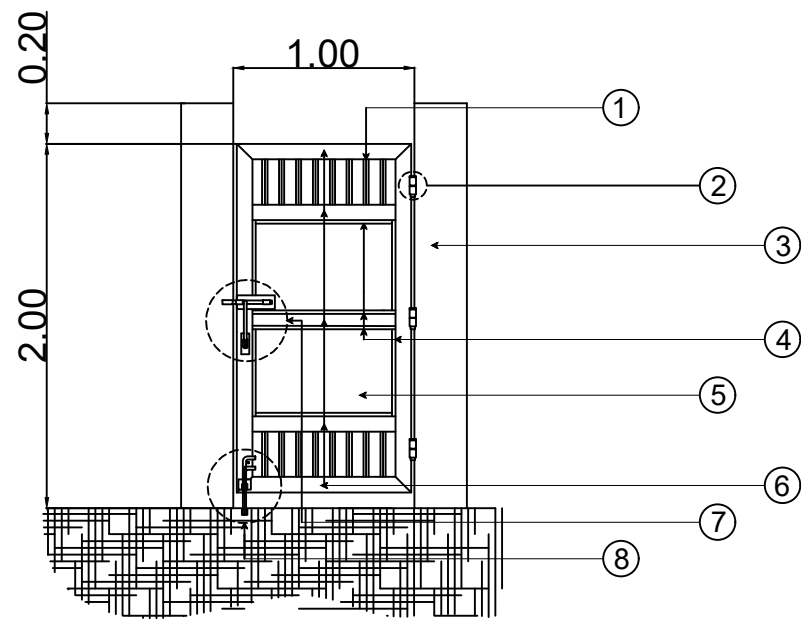
**SAMPLE FOOTING DESIGN**



**SAMPLE FOOTING DESIGN**



○ **SAMPLE STEEL GATE**



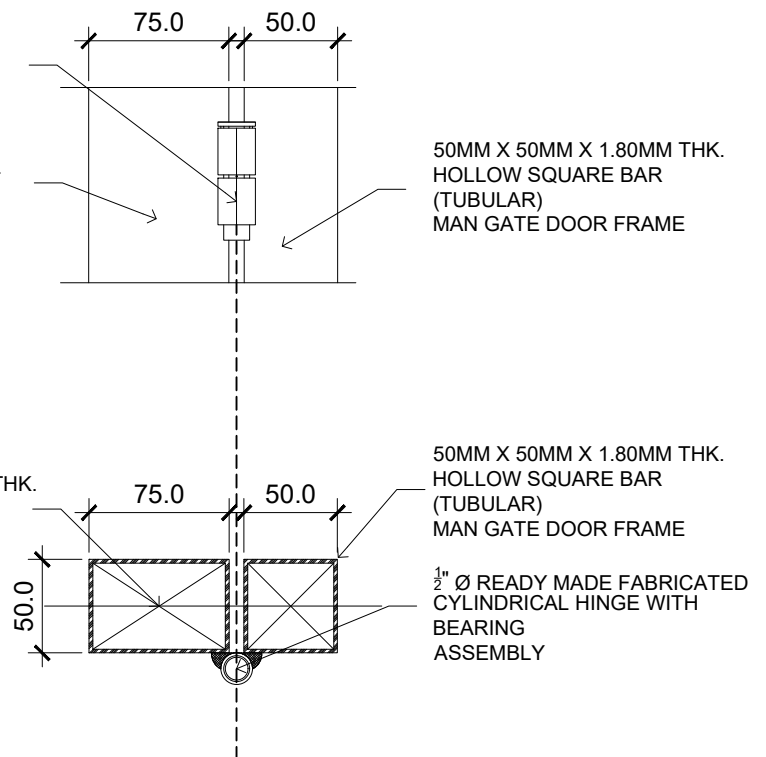
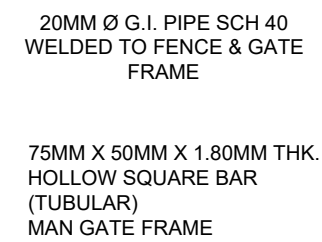
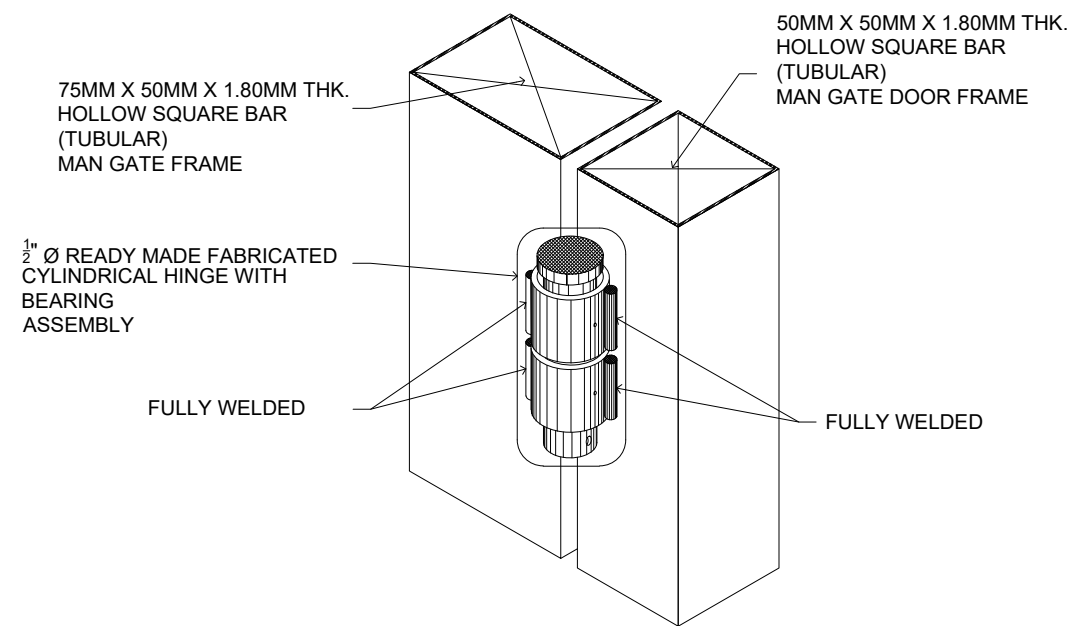
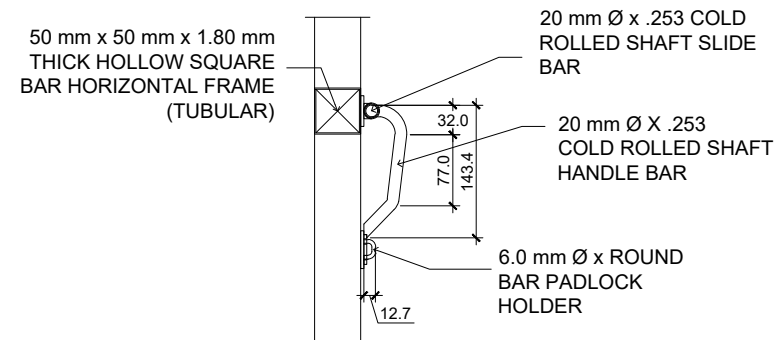
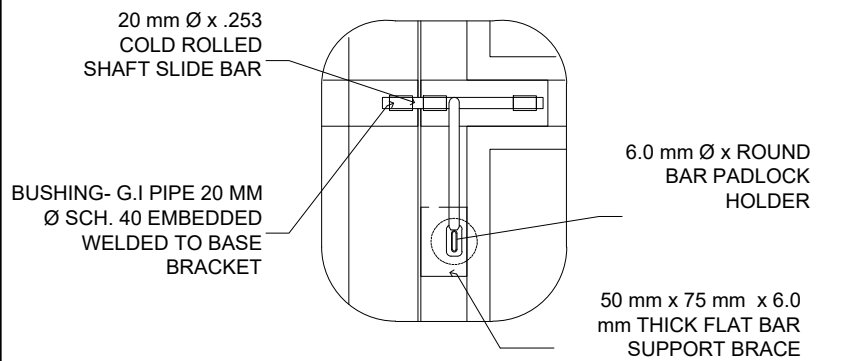
○ **SAMPLE MAN GATE**

**STEEL GATE 1 LEGEND**

DESIGNATION		MATERIAL
①	ANGLE BAR RAILING	4mm thk x 38mm x 38mm ANGLE BAR
②	CONNECTION HINGES VEHICULAR GATE	SEE DETAIL-A
③	GATE POST	SEE POST GATE DETAILS
④	STEEL FRAME SUPPORT	25mm x 25mm x 1.8mm THK ANGLE BAR PLAIN SHEET
⑤	SHEET SUPPORT	G.I. PIPE SCHED. 40 (3" Ø x 6m)
⑥	STEEL SHEET	G.A. #18 PLAIN G.I. SHEET
⑦	STEEL GATE FRAME	G.I. PIPE SCHED. 40 (3" Ø x 6m)
⑧	ELEVATION CENTER GATE LOCK	SEE DETAIL-B
⑨	BARREL BOLT -MAN GATE GATE LOCK	SEE DETAIL-C

**STEEL GATE 2 LEGEND**

DESIGNATION		MATERIAL
①	ANGLE BAR RAILING	4mm thk x 38mm x 38mm ANGLE BAR
②	MAN GATE HINGES	SEE DETAIL-D
③	GATE POST	SEE POST GATE DETAILS
④	STEEL FRAME SUPPORT	25mm x 25mm x 1.8mm THK ANGLE BAR PLAIN SHEET
⑤	STEEL SHEET	G.A. #18 PLAIN G.I. SHEET
⑥	STEEL GATE FRAME	G.I. PIPE SCHED. 40 (3" Ø x 6m)
⑦	BARREL BOLT -MAN GATE GATE LOCK	SEE DETAIL-C
⑧	ELEVATION CENTER GATE LOCK	SEE DETAIL-B



 **SAMPLE MANGATE HINGES**