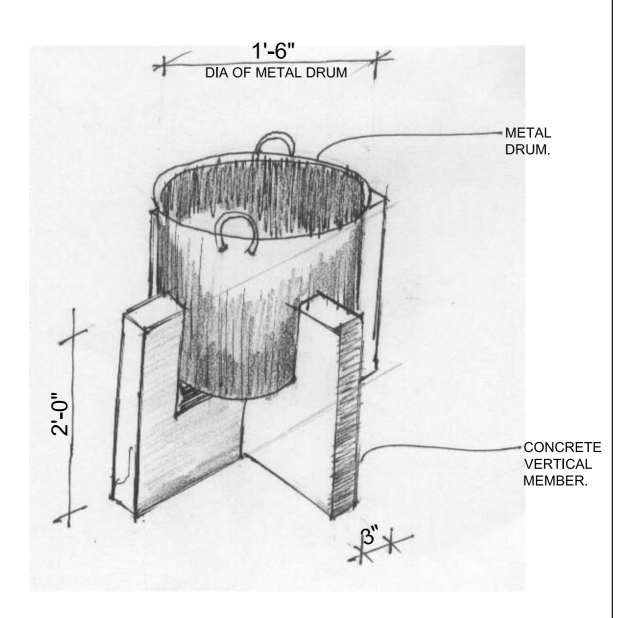
(10) RUBBISH BINS

Axonometric View.



3D VIEW





NISHORGO SUPPORT PROJECT

&

DEPT. OF FOREST GOB.

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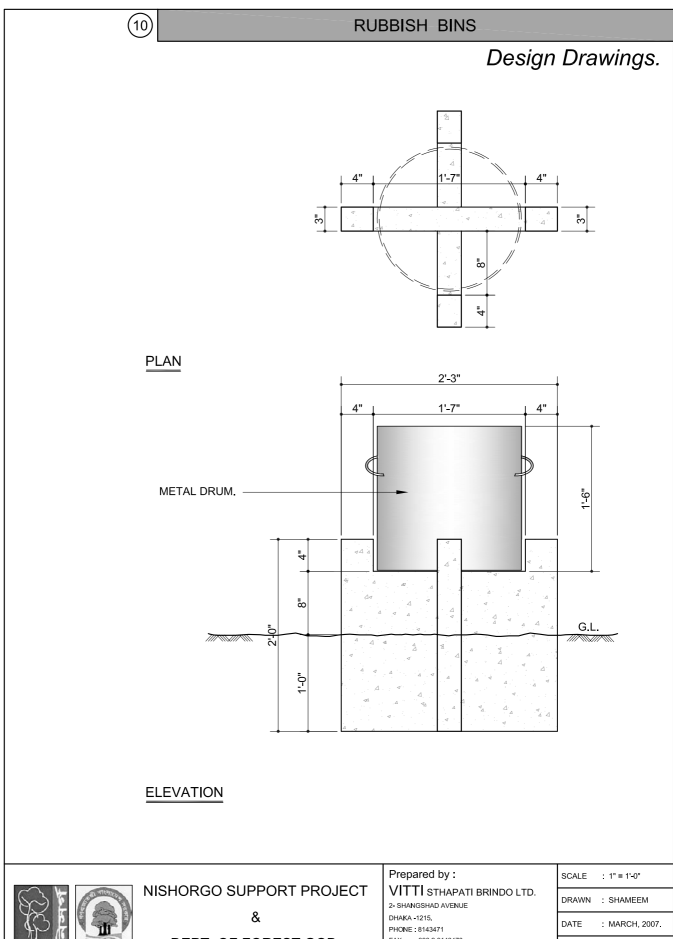
E-mail : vittibd@gmail.com

SCALE : 1" = 1'-0"

DRAWN : SHAMEEM

DATE : MARCH, 2007.

SHEET NO: 10 a



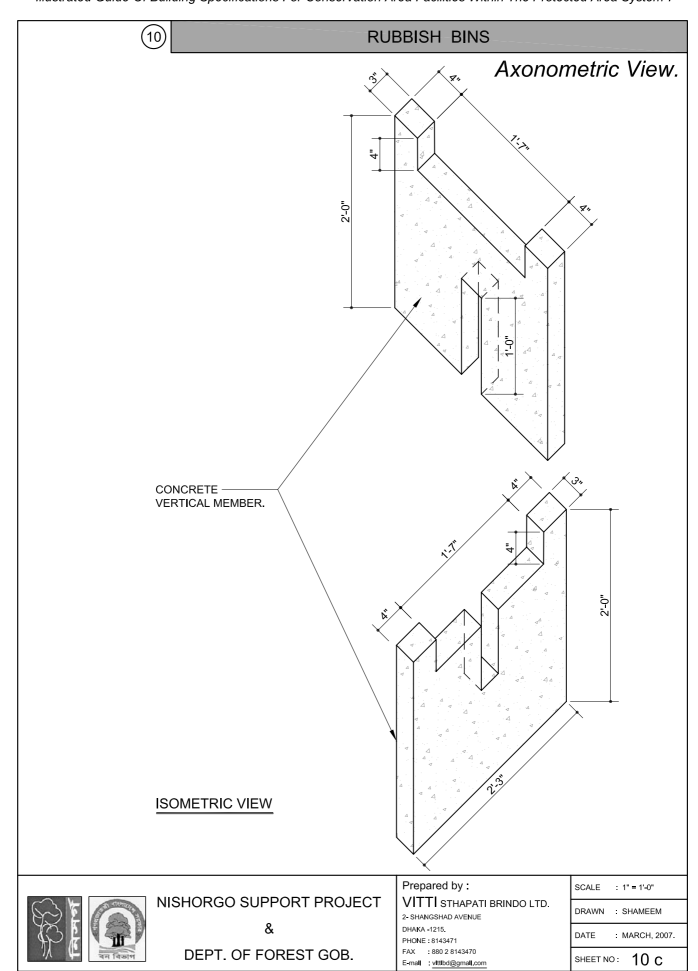




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### **RUBBISH BIN**

# Technical Data and Specifications

#### Components Required for 1 No:

Description	Characteristics	Unit	Dimensions		
			Height	Length	Width
Concrete Vertical member	Pre-cast Cement concrete (as per design)	2 Pcs	2'-0"/ 1'-8"	2'-3"	3"
Metal Drum	M.S. Metal Drum (Round)	1 Pc	1'-6"	1'-6"	1'-6"

## **Summary of Materials:**

Fit out Parts	Type of Materials	Nos.	Volume		Weight	Long
FIL OUL PAILS			M <sup>3</sup>	(p.m.p.)	(Kg)	(mm)
Cement	Portland Cement				21	
Aggregate	Stone Chips (1/2" to 3/4")		0.05			
Sand	Course sand (F.M. 2.5)		0.025			
Metal Drum	M.S. Metal Drum	1				
Painting to metal drum	Enamel Paint	1 Item				

#### **Specifications:**

- 1. Concrete should be poured in proportion 1:1.5:3 (Cement : Sand : Stone chips)
- 2. Sand and chips should be washed with pure water properly before used.
- 3. The concrete should be softened before compaction for leveling. Necessary water may used at the time of compaction.
- 4. The level of concrete should be maintained properly.
- 5. Water cement ratio should be properly maintained.
- 6. Metal Drum should be rust free.

DEPARTMENT OF FOREST, GOB	DESIGN GUIDE LINES :	Prepared by
NISHORGO SUPPORT PROJECT	RUBBISH BIN	VITTI Sthapati Brindo Ltd.