





NISHORGO SUPPORT PROJECT

&

DEPT. OF FOREST GOB.

Prepared by:

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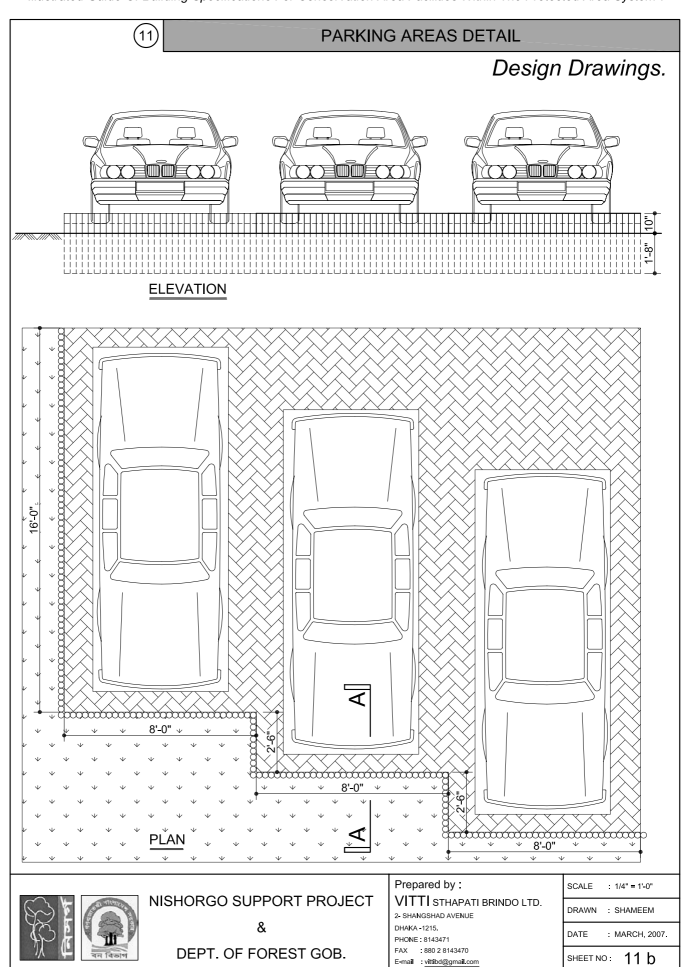
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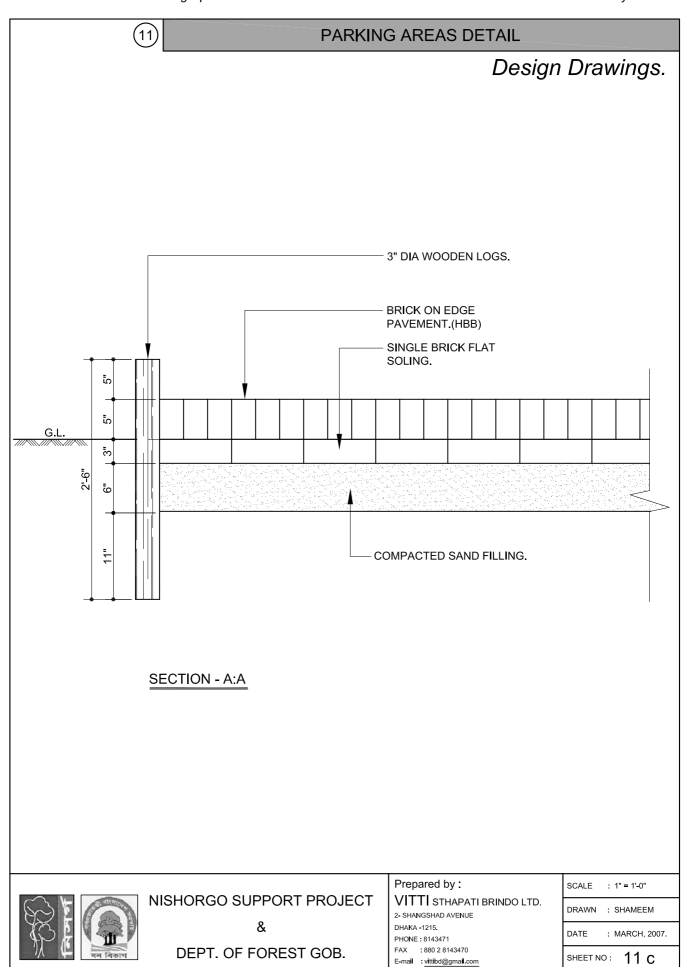
SCALE : NOT TO SCALE

DRAWN : SHAMEEM

DATE : MARCH, 2007.

SHEET NO: 11 a







PARKING AREA DETAILS

Technical Data and Specifications

Components Required for 1 No (8'-0"x16'-0" = 128 sft):

Description	Characteristics	Unit	Dimensions		
Description			Height	Length	Width
Area Leveling and Dressing	Area leveling & dressing	1 Job		16'-0"	8'-0"
Compacted Sand filling	Sand filling (F.M. 0.80)	1 No.	6"	16'-0"	8'-0"
Brick flat soling	Single layer brick flat soling with 1st class brick	1 No.	3"	16'-0"	8'-0"
Herring bone bond	Brick on edge pavement with 1st class brick	1 No.	5"	16'-0"	8'-0"
3" dia wooden log	Sal wood vertical member	96 Nos.	2'-6"	-	3" dia

Summary of Materials:

Fit out Parts	Type of Materials	Nos.	Volume		Weight	Long
			M ³	(p.m.p.)	(Kg)	(mm)
Bricks	1st class bricks	1024				
3" dia wooden leg	Sal wood vertical post	96 Nos.				73.17 Rm
Sand	Fine sand (F.M. 0.80)		1.81			

Specifications:

- 1. Proposed area should be leveled and dressing up properly.
- 2. All bricks should be 1st class kiln burnt bricks
- 3. Sand filling should be of local fine sand (FM 0.80) and well compacted.
- 4. Wooden log should be placed in straight line and top of logs should be in same level as per drawing

DEPARTMENT OF FOREST, GOB	Design Guideline:	Prepared by		
NISHORGO SUPPORT PROJECT	INDICATION SIGNS FOR VARIOUS ISSUES	VITTI Sthapati Brindo Ltd.		