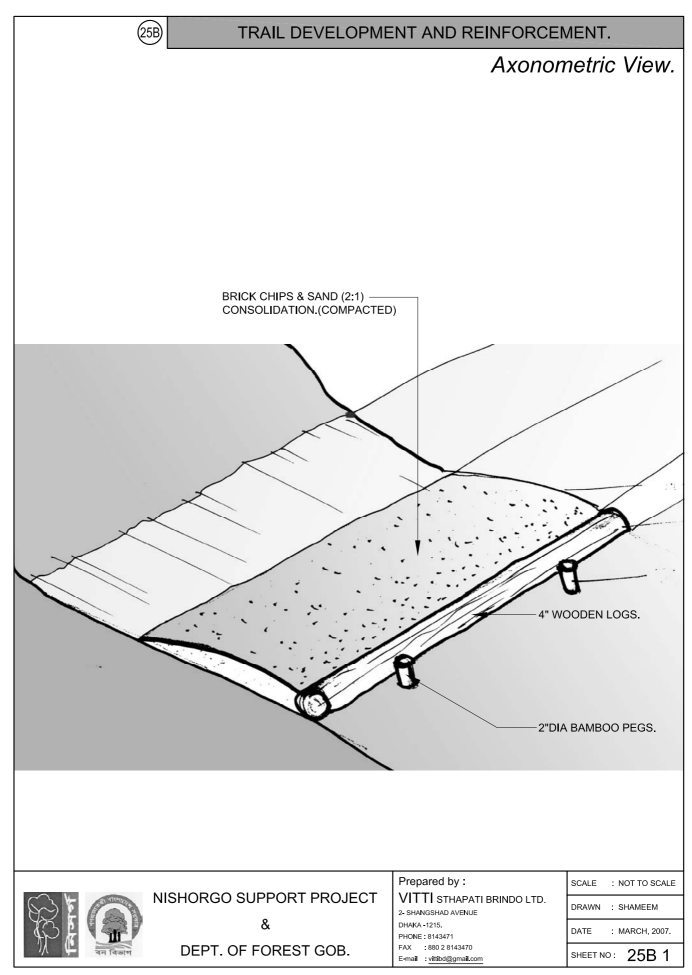
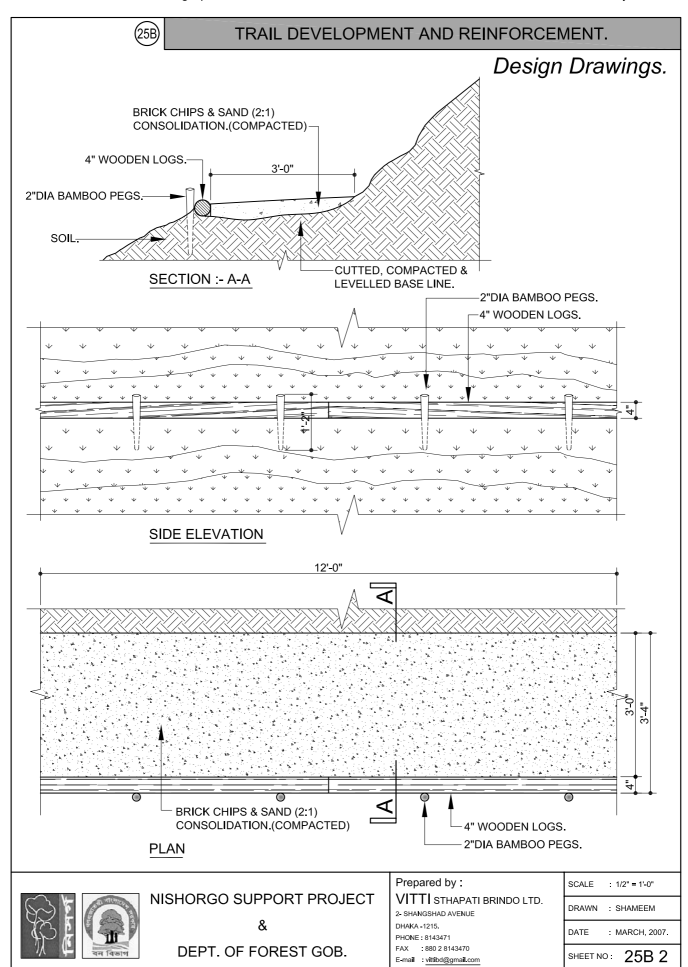
"Illustrated Guide Of Building Specifications For Conservation Area Facilities Within The Protected Area System".





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# TRAIL DEVELOPMENT AND REINFORCEMENT IN SLOPE AREA

## Technical Data and Specifications

#### Components Required for 12'-0" long way :

Description	Characteristics	Unit	Dimensions		
Description			Height	Length	Width
Earth cutting & preparation of sub-base	Earth cutting & preparation of sub-base	1 Job			
Wooden log	3" dia Sal wood horizontal member	2 Nos.	3"	6'-0"	3" dia
Bamboo peg	2" dia Bamboo peg	6 Nos.	1'-3"		2" dia
Khoa Consolidation	Brick chips and sand mixed to proportion (2:1)	1 No.	4.5" av.	12'-0"	3'-0"
Compaction of khoa consolidation	Compaction by hand compactor as per designed slope				

### Summary of Materials :

Fit out Parts	Type of Materials	Nos.	Volume		Weight	Long
			M <sup>3</sup>	(p.m.p.)	(Kg)	(mm)
Wooden log	3" dia Sal wood log	2				6'-0" each
Bamboo peg	2" dia Bambo peg	6				1'-3" each
Brick chips	Brick chips 20 mm down graded		0.33			
Sand	Fine sand (F.M. 0.80)		0.17			
Instrument	Instrument for cutting, compacting, leveling & dressing the Way	1 Job				

#### Specifications :

- 1. The way should be cutted leveled and compacted as per design & drawing
- 2. Placing of khoa consolidation should be compacted properly
- 3. Bamboo pegs should be driven up to log top level.

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