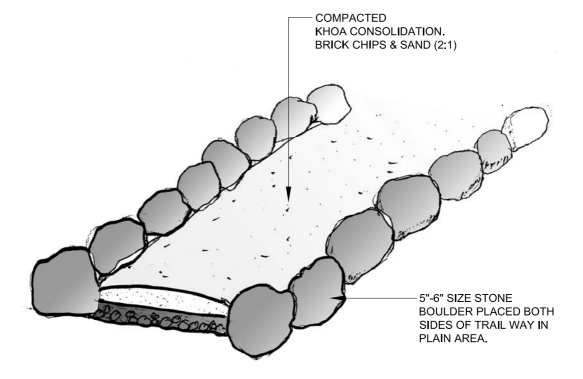


TRAIL DEVELOPMENT AND REINFORCEMENT.

Axonometric View.







NISHORGO SUPPORT PROJECT

DEPT. OF FOREST GOB.

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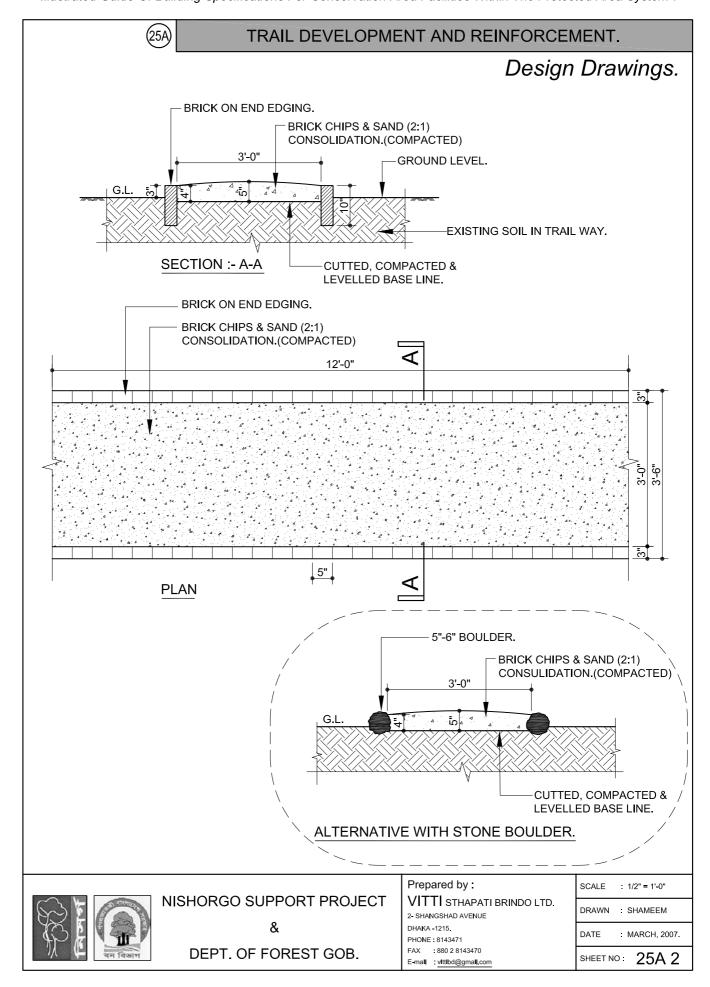
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SCALE : NOT TO SCALE

DRAWN : SHAMEEM

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SHEET NO: 25A 1





TRAIL DEVELOPMENT AND REINFORCEMENT IN PLAIN 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			
Brick on end edging	Brick on end edging with 1 st class brick	2 Nos.	10"	12'-0"	3"
Khoa Consolidation	Brick chips and sand mixed in proportion (2:1)	1 No.	4.5"	12'-0"	3'-0"
Compaction of khoa consolidation	Compaction by hand compactor as per designed slope	1 Job			

Summary of Materials:

Fit out Parts	Type of Materials	Nos.	Volume		Weight	Long
		INUS.	M ³	(p.m.p.)	(Kg)	(mm)
Bricks	1st class bricks	58				
Brick chips	Brick chips 20 mm down graded		0.33			
Sand	Local 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. All bricks should be 1st class kiln burnt bricks
- 3. Placing of brick on end edging should be leveled at top line
- 4. Khoa consolidation should be properly compacted with hand compactor through sprinkling water.
- 5. For Alternative Option 5" to 6" dia stone boulder may use instead of brick on end edging. (if boulder is locally available.

DEPARTMENT OF FOREST, GOB & NISHORGO SUPPORT PROJECT	Design Guideline:	Prepared by
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