

तार : 'फूडकोर्प'	भारतीय खाद्य निगम		FOOD CORPORATION OF INDIA	मुख्यालय नई दिल्ली Head Quarters New Delhi
Gram : 'FOODCORP'				
फैक्स नं. : एचएफसीआई एनडी ०६६९९९२३४९३२४९ ००६९९९२३४९३९०३				
Fax No. : HFCI ND 00911123413241 00911123413103		ISO 9001:2000 CERTIFIED		
	१६-२०, बाराखम्बा लेन, नई दिल्ली-११०००९, दूरभाष-२३४९३८७९-२३४९४८७२-२३४९४८८०			
	16-20, BARAKHAMBA LANE, NEW DELHI-110001, PHONE : 23413871-23414872-23414880			

No. E. 4(105)/PEG-08/Stg.IV/2010/H.P /1446, 1455/1480 Dated: 13.04.2012

Circular

Sub:- Scheme for construction of godowns for FCI – Storage requirement through Private Entrepreneurs – 2008 – regarding Construction of godowns through tenders sanctioned to Pvt. Investors in hilly States (J&K, H.P., Uttarakhand).

- Ref: 1. This office circular of even no. dated 25.02.2011 – MTF for non-DCP states.
2. This office letter No.E.4(41)/PEG-08/Stg.IV/Part dated 23/25.05.2011
3. This office letter No.E.4(41)/PEG-08/Stg.IV/2010/Vol.III dated 23.06.2011 – Modification in Clause 12.3(a),(b) & (c).
4. This office circular No.E.4(41)/PEG/2008/Stg.IV/2010/Vol.III dated 14.09.2011 – Revised Model Tender Form for non-DCP states.

HLC during its meeting dated 10.01.2012 regarding construction of 1,670 MT godown through tenders sanctioned to Pvt. Investors in H.P under PEG Scheme has decided as under:

“The godown of 1,670 MT may be constructed in steps in same premises if flat land for a single godown of 1,670 MT is not available at any location. Thus in one premises, godowns of capacity lower than 1,670 MT may be allowed subject to overall capacity in a premises being not less than 1,670 MT.”

During a meeting chaired by C&MD at Jammu to review of construction of godowns in J&K, it has come to the notice that relaxation envisaged to Hilly States vide HLC decision is still not clear to ROs of such hilly States. The following clarification is being issued so that the HLC decision in this regard is interpreted properly with a view to evoke better response to tenders under PEG in hilly states of J&K, Himachal Pradesh and hilly areas of Uttarakhand.

“The godown of 1,670 MT may be constructed on land available in steps in same premises if flat land for single godown of 1,670 MT is not available at any location. For example, the godown of 1,670 MT may be constructed in same premises by construction of two smaller godowns of 1,120 MT + 550 MT (approx.) as per site conditions or the godown of 1,670 MT may be constructed in same premises by construction of three smaller godowns of 560 MT + 560 MT + 550 MT (approx.) as per site conditions.”

In order to avoid any further ambiguity, the relevant layout plans for 1670 MT, 1,120 MT and 560 MT are enclosed for ready reference and necessary action.

This issues with approval of C&MD.

Anoop Kumar
General Manager (S&C)

Distribution:

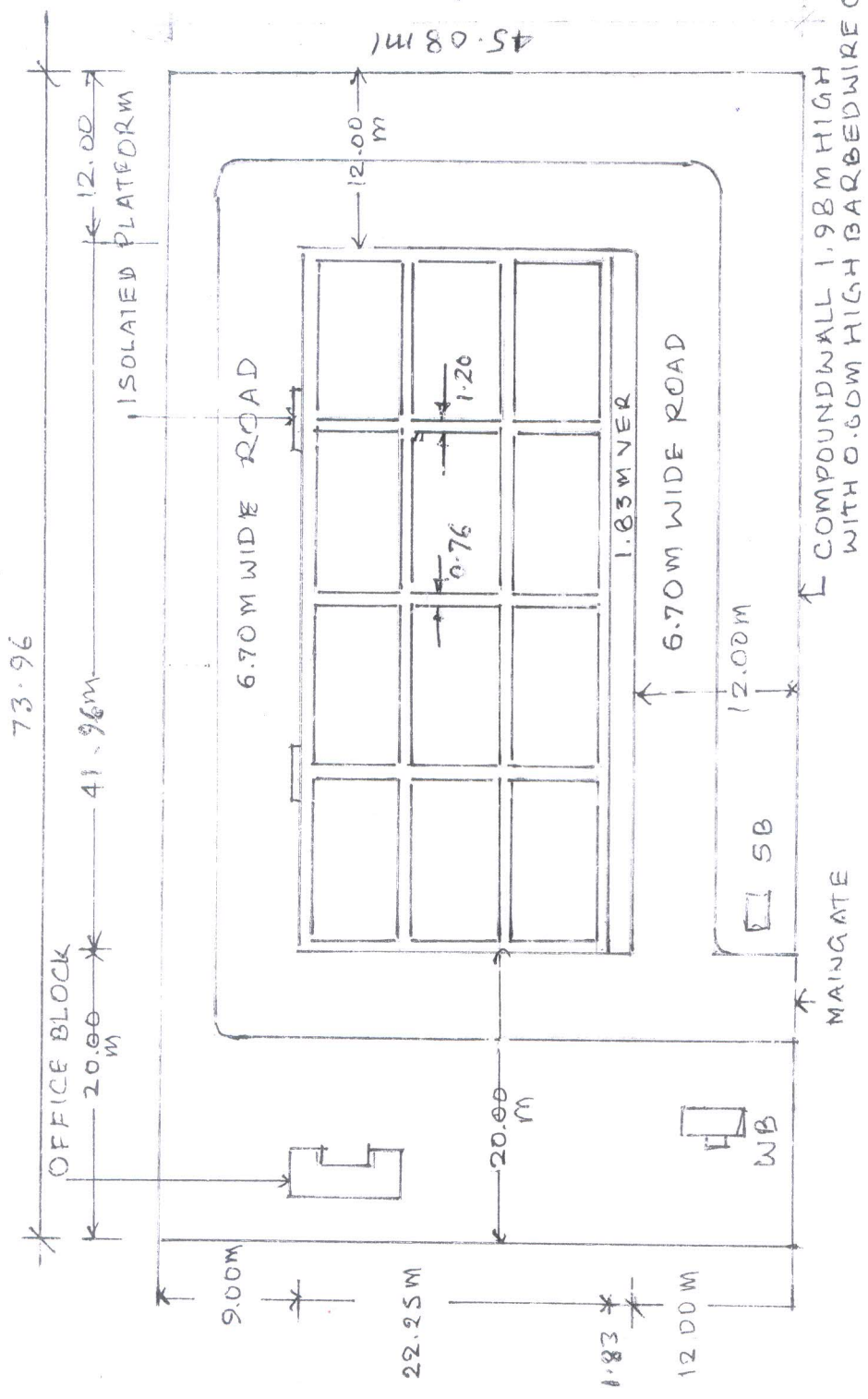
1. All Executive Director (Zones), FCI, Zonal Office....
2. Executive Director, IFS, FCI, Gurgaon.
3. All General Manager (Regions), FCI, Regional Office..
4. General Manager (Engg.), FCI, Hqrs., New Delhi.

Copy to:-

1. JS (Storage), DoF&PD, Krishi Bhawan, New Delhi..for kind information.

General Manager (S&C)

8060

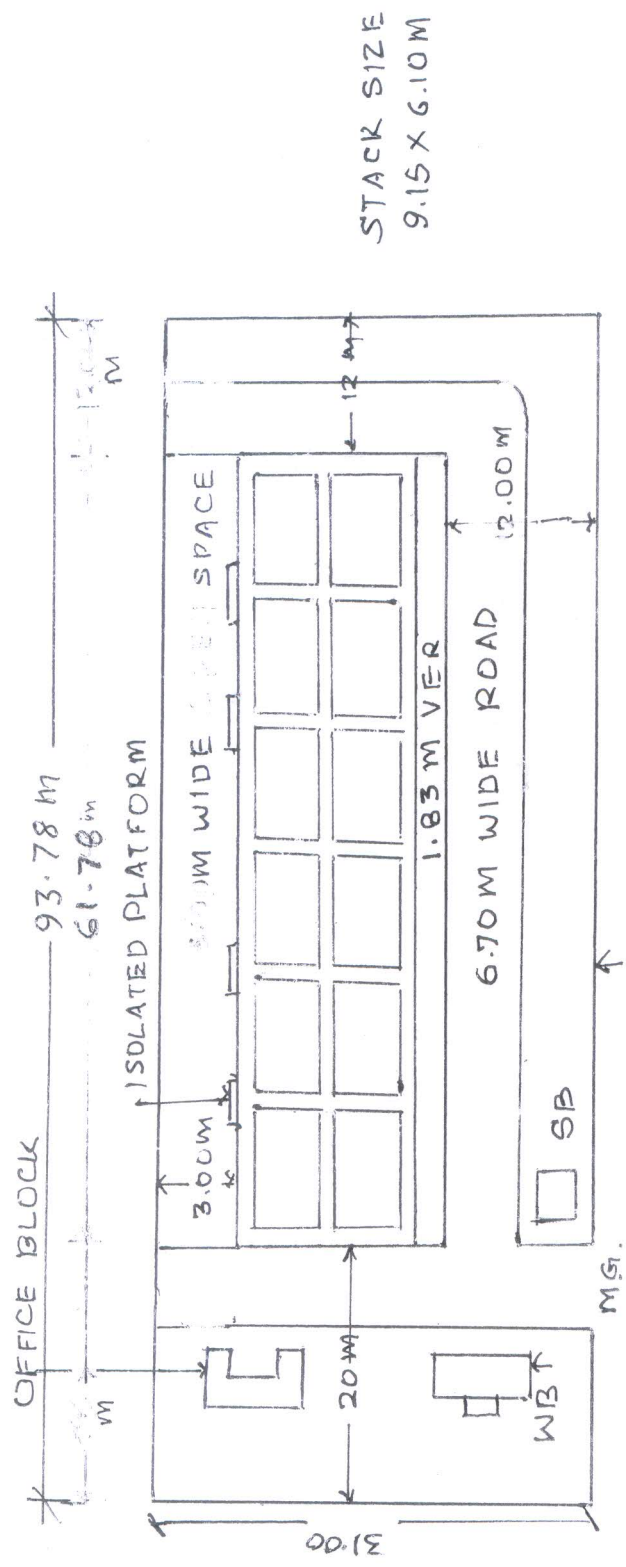


AREA = $73.96 \times 45.08 = 3334.11$ Sq.mt
 $= 0.82$ ACRES

LAYOUT PLAN OF 1670 MT CAPACITY ROAD FED GODOWN (3 STACK PLAN)
 SHOWING THE REQUIREMENT OF AREA AS
 PLAN FOR HILL AREA
 LOP NOT TO SCALE ALL DIMENSION IN MT.

AREA:
 $93.78 \times 31.00 = 2907.78 \text{ sq. m}$
 $= 0.72 \text{ Acres}$

59



STACK SIZE
 9.15 X 6.10M

COMPOUNDWALL 1.98M HIGH WITH
 0.60M BARBED WIRE OVER COMPOUNDWALL

LAYOUT PLAN OF 1670MT CAPACITY ROAD FED GODOWN

SHOWING THE REQUIREMENT OF AREA

LOP FOR HILL AREAS ALL DIMENSION IN MT.

LOP NOT TO SCALE (TWO STACK PLAN)

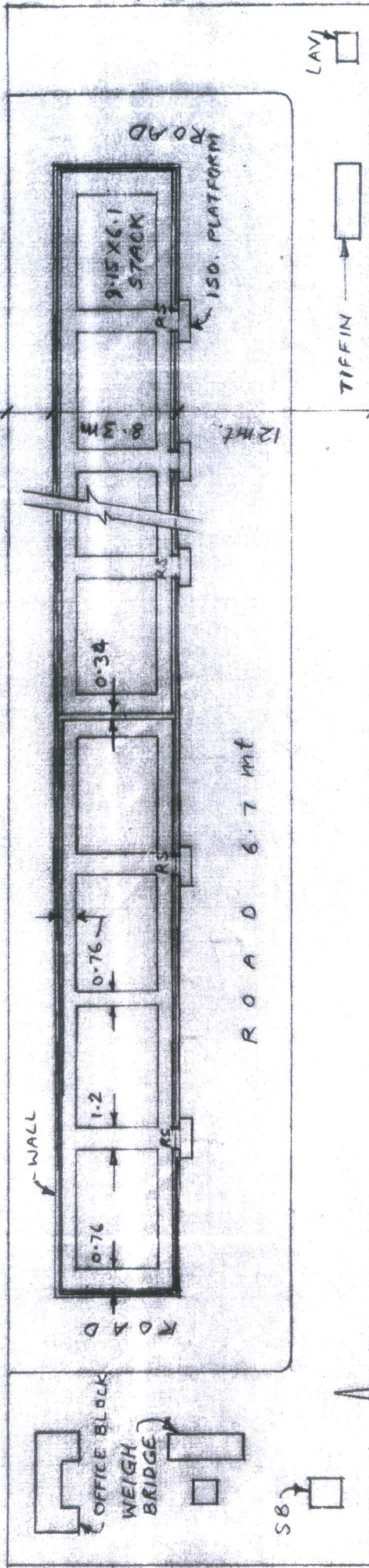
157.20 mt

125.20 mt.

20 mt

12 mt.

3 mt



TENTATIVE LOP FOR A CAPACITY OF 1670 MT CAP SHOWING STACK POSITION.

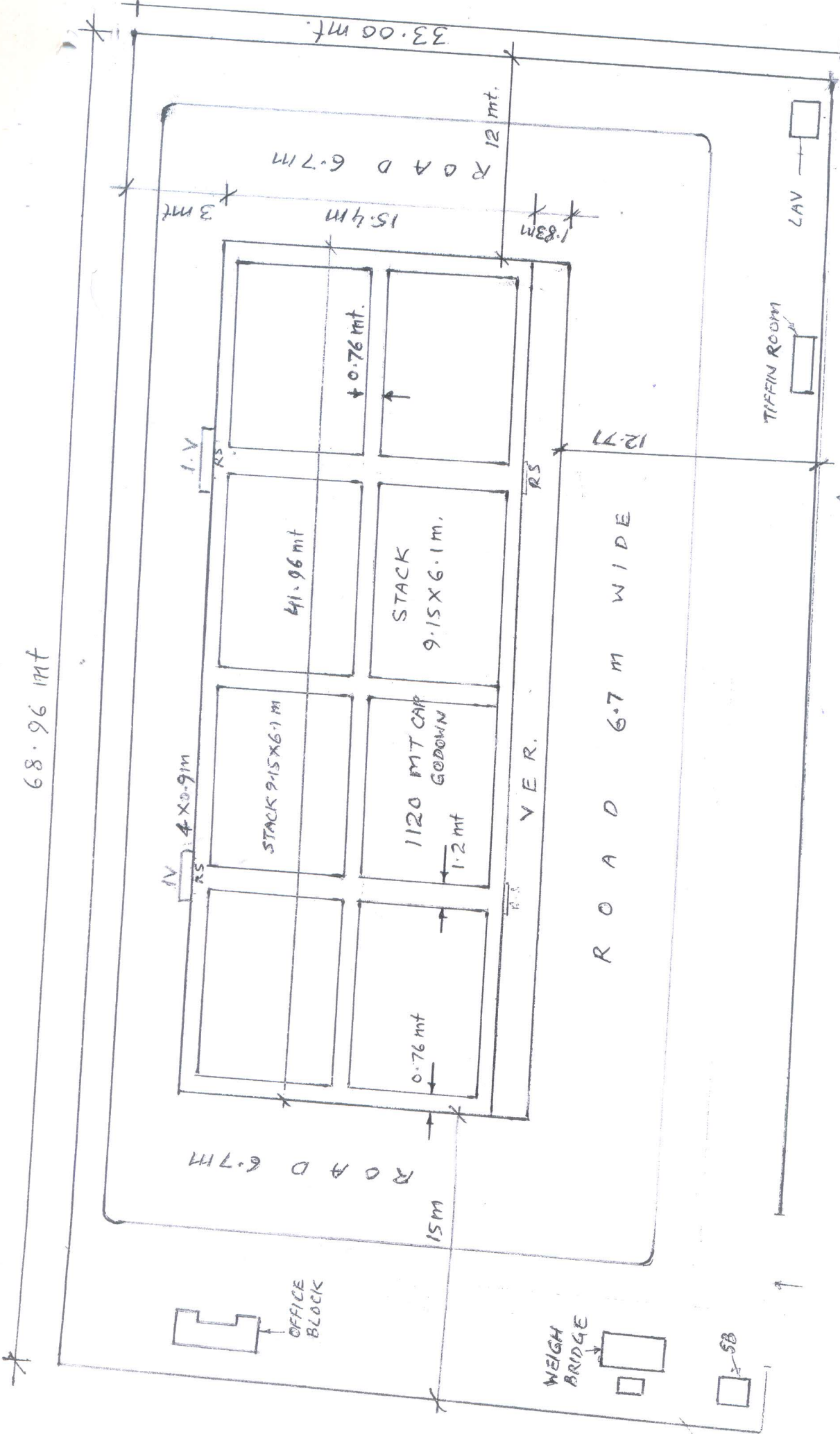
AREA = $157.20 \times 23.30 = 3662.76 \text{ SQ MT.}$

= 0.91 ACRE.

SINGLE STACK LOP FOR 1670 MT CAP.

ALL DIMENSION IN MT. NOT TO SCALE

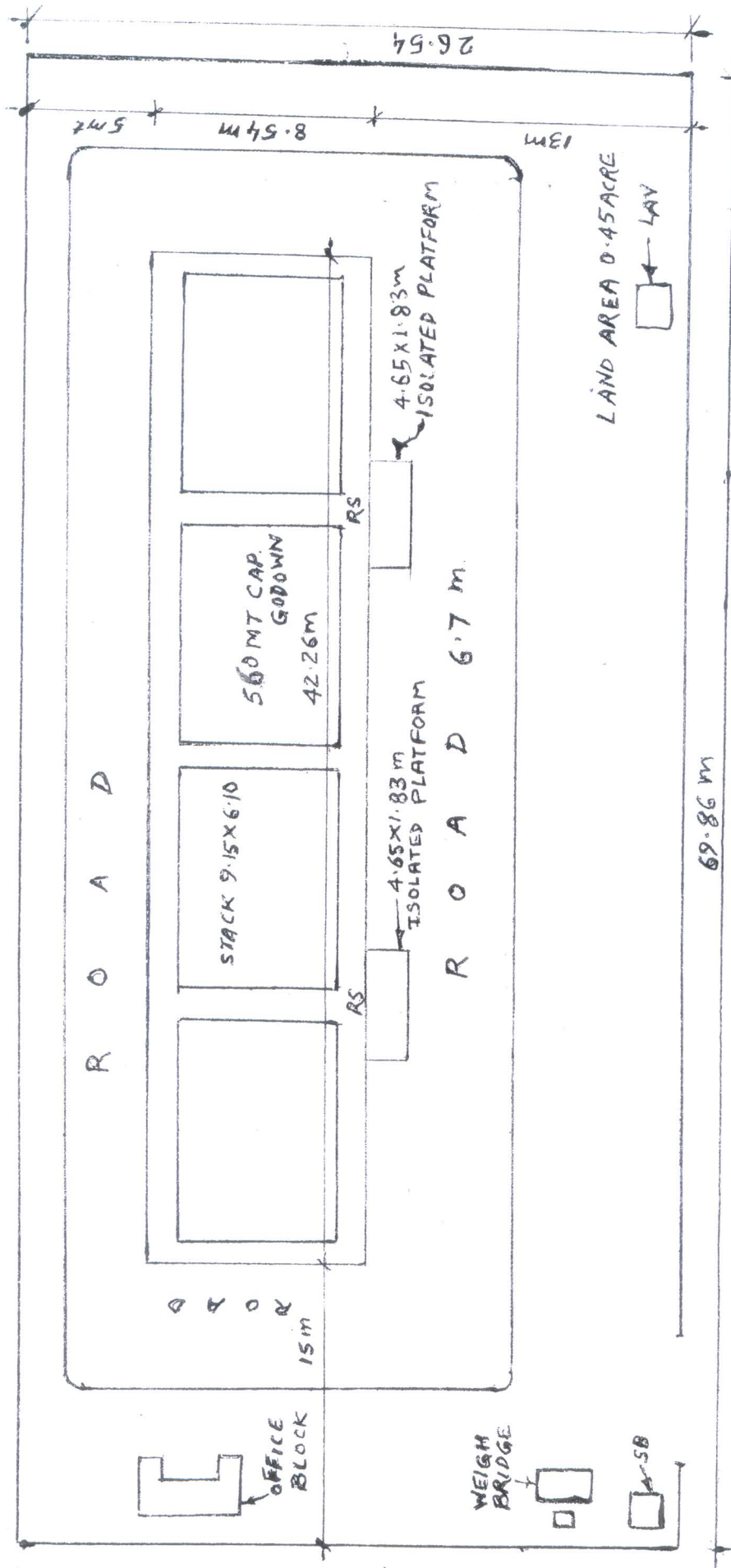
68.96 mt



AREA : 68.96 X 33.00 = 2275.68 Sq. mt.
= 0.56 ACRES

TENTATIVE LOP FOR A CAPACITY OF **1120 M.T.**
SHOWING STACK POSITION.

ALL DIMENSION IN mt.



AREA $69.86 \times 26.54 = 1838.16 \text{ sq mt}$

$= 0.45 \text{ Acres}$

ALL DIMENSION IN mt.

TENTATIVE LOP FOR A CAPACITY OF **560 MT** SHOWING STACK POSITION