

NAME OF WORK -

CONSTRUCTION OF PROPOSED WEIGHBRIDGE.
AT -G.NO.16, SAVTAWADI.
TAL - MALEGAON, DIST - NASHIK

NAME OF OWNER -

THE CHAIRMAN. Kille Galna Farmers Producers
Company Ltd. Khakurdi.
TAL - MALEGAON, Dist - Nashik

CHETAN R. PAWAR
CHARTERED ENGINEER
B.E CIVIL, MTE, FIV, MPVAI
No. 720292603
SHOP - 3, VISHNU COMPLEX,
COLLEGE ROAD, MALEGAON

ESTIMATE PREPARED BY -

CHETAN R PAWAR
CHARTERED ENGINEER
B.E.civil, MIE, FIV, MPVAI

Qmarc consultants




NAME OF WORK :-
CONSTRUCTION OF PROPOSED WEIGHBRIDGE.
AT- SAVTAWADI
TAL - MALEGAON, DIST - NASIK

QUARRY - CHART

NO	MATERIAL	LEAD CHART	SAY		K.M.
1	Steel (M.S. / TMT steel) :-				
2	Cement :-		5.0		K.M.
3	Sand :-		5.0		K.M.
4	Brick		70.0		K.M.
5	Rubble (Blasted)		8.0		K.M.
6	Boulder		7.0		K.M.
7	60/40mm HB metal (Boulder Conveying)		7.0		K.M.
8	60/40mm HB metal (Blasted Rock Conveying)		7.0		K.M.
9	60/40mm Hand Broken metal (Metal Conveying)		7.0		K.M.
10	Crushed metal < 40 mm (Metal Conveying)		7.0		K.M.
11	Crushed metal > & = 40 mm (Metal Conveying)		7.0		K.M.
12	Hard murum :-		7.0		K.M.
13	Soft murum :-		5.0		K.M.
14	Earth Soil		5.0		K.M.
			3.0		K.M.

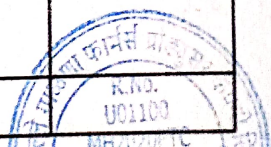
C E R T I F I C A T E

- 1) Certifie that the quarry shown on quarry chart for metal, murum are inspected by me and they are nearest lead economical to the work contain sufficient good quality of materials required for work.
- 2) Certified that the leads for quarries shown and attached in the estimate is as per nearest roust.
- 3) Certified the the leads considered are found to be correct.
- 4) Certified that the leads considered are the least feusible from higher Govt. or private available sources.


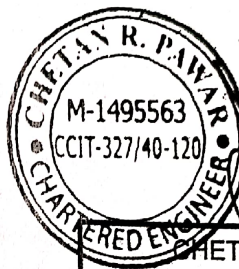

CHETAN R. PAWAR
 F.24083
 CCIT/327-11/20
CHETAN R PAWAR
CHARTERED ENGINEER
 APPROVED

ABSTRACT SHEET

Sr. No.	Description	Unit	Qty	Rate	Amount
1	End to End assembly of Weighing Bridge	Num.	1	Approx.	1200000
	a) Weighing bridge platform of welded structure, minimum 10 mm thickness having size of 9 x 3 sq.mt area double coated with zinc chromate base red oxide and painted by black colour with yellow strips. It should have free floating mounting assembly.				
	b) Double ended sheet beam type of IP 68 standard compactible with capable of calibrating same weight at all corners.				
	c) Intellegent terminals indicators having additional facility of email and sms reports with extra jumbo display 2 x 3 inches.				
	d) Civil work (foundations, cabin - 10 x 10 sqft. Brick cement plaster with coated galvanised iron sheet on the top) earthing pits, ramps, pipping, and etc.. As per specifications and drawings.	Sqft	Lump - Sum		500000
	e) Crane for unloading the platform and erecting the same on foundations				
	f) Printer (80 column dot matrix or similar configuration)				
	g) Transportation				



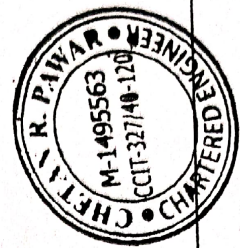
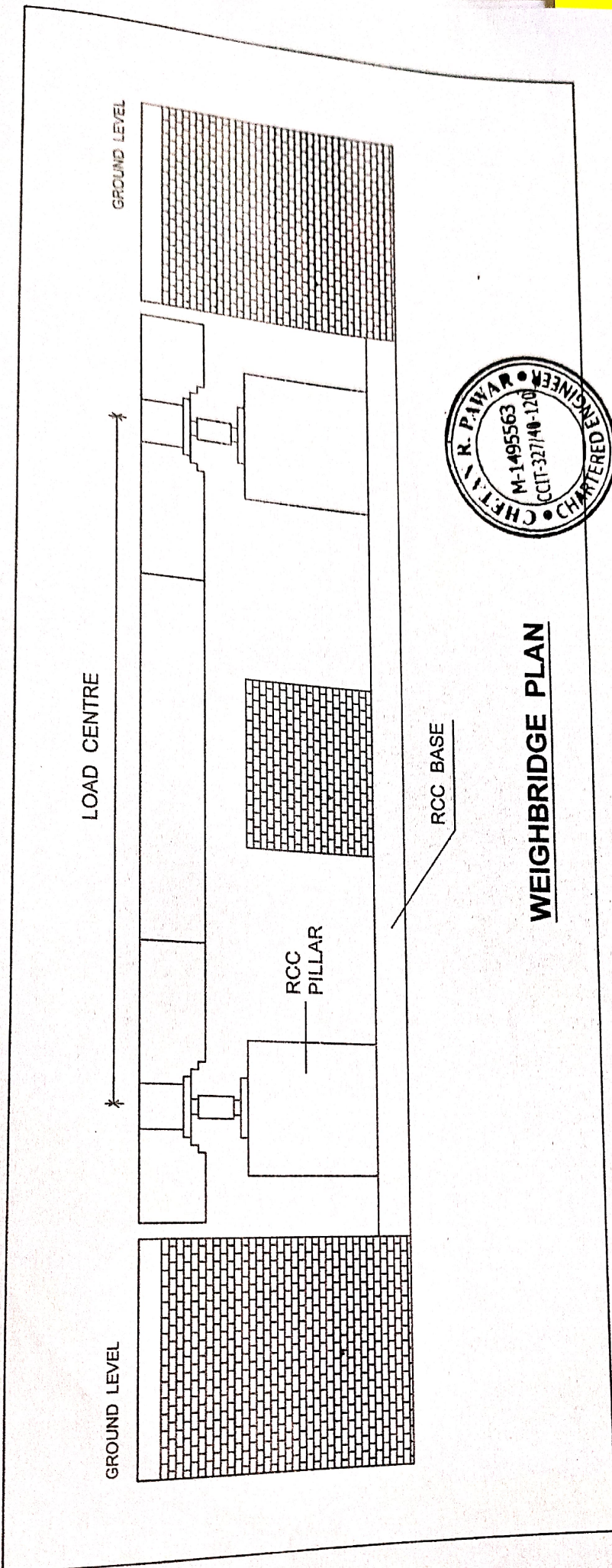
h) Government stamping /calibration certificate				
			TOTAL	1700000
			SAY...	17,00,000/-
IN WORDS...Rs. SEVENTEEN LAKHS ONLY.				

CHETAN R PAWAR
 CHARTERED ENGINEER
 Mob - 7020292603



R.No
 U01100
 MH2020PTC
 351482
 Dt.16/12/2020



WEIGHBRIDGE PLAN

