To,

Dalbir Singh, Advocate, Chamber No.520. Distt,Kacheri,Karnal.

Subject:-Reply to RTI.

Sir,

This is in reply to your RTI application no. (Nil), dated 09/04/14. The information you sought under RTI act, 2005 are as under

1.Information sought

Dimensions of location no 115/1, amount of crop compensation & basis on which of crop compensation is calculated.

Reply

The name of the person mentioned i.e.**Sube Sinngh S/O. Fakkar Singh** does not own the location no 115/1 rather 115/0 belongs to him which is a (D+9)normal horizontal type tower. Location no. 115/1 is (SA+0) normal horizontal tower with dimensions 12888*12888 mm² at pit level and with a pit size of 4330 mm. The total damage to crop (Paddy) sums to an amount of Rs 78,195/- for a total area of 12353.08 M² which is calculated in accordance to rates provided by market committee of Karnal and annual yield provided by the agricultural department of Karnal. The calculation are as under:

- Crop=Paddy
- Total area disturbed during tower erection=12353.08.M².
- Average yield=0.494 kgs/M².
- Average yield in disturbed area=6102.43kgs.
- Cost of crop, Rs/M²=6.33.
- Amount of compensation=12353*6.33.

=RS 78,195/-

2.Information sought

No. of towers between Ballu village and Premkhera village, distance between them i.e. span, and average crop compensation given on these locations during tower erection.

Reply

. There are about 24 towers in between Ballu and Premkhera. The type of tower and distance between tpwers(Span) is given against their loc.no. below.

S. NO.	Loc. No.	Type of tower	Distance between towers(Span)
1	108/3	A+0	
			377
2	108/4	A+0	
			377
3	108/5	A+0	
			365
4	109/0	E+0	and the same

a and it			323
5	109/1	A+0	
			320
6	109/2	A+0	
	4000		365
7	109/3	A+0	
			366
8	109/4	A+0	
			200
			368
9	110/0	E+0	
	Street, Street		316
10	110/1	D+25(DELTA)	
7-11-1-	STATE OF THE		
19.5			248
11	111/0	D+18(DELTA)	
	A Bridge Land		398
4			350
12	111/1	E+0	9
	440/0		352
13	112/0	E+0	
			334
14	112/1	B+25	
			200
			236
15	113/0	E+18	
Marie Pal	to fee had someted that		459
40	114/0	D+0	
16	114/0	5.0	326
17	114/1	A+9	020
			231
18	115/0	D+9	
10	115/1	A+0	410
19	113/1	A+0	369
20	115/2	E+0	303
20			377
21	115/3	C+0(DELTA)	THE PERSON NAMED OF THE PE
			359
	445/4		1 1 1
22	115/4	A+0(DELTA)	
22	116/0	C+0(DELTA)	379
23	110/0	C-O(DELTA)	383
24	116/1	E+0	303

For size of these locations refer to the below table.

Type of tower	Dimension of tower at pit level(mm²)	Size of pit(mm)
A+0,Hor	1288*12888	4330
A+9,Hor	15839*15839	4330
B+25,Hor	25286*25286	5700
C+0,Del	19570*19570	6120
D+0,Hor	16313*16313	6130
D+9,Hor	20813*20813	6130
D+18, Del	30309*30309	6950
D+25,Del	34127*34127	6950
E+0,Hor	16113*16113	7540
E+18,Hor	25470*25470	7570
E+25,Hor	26914*26914	7570

The average crop compensation in connection to damage to the crops are as under.

- A. (A+0, Hor) = Rs 40,000/-.
- B. (A+9, Hor) = Rs 43,000/-.
- C. (A+0, Del)=45,000/-
- D. (B+25, Hor) =Rs 62,000/-
- E. (C+0,Hor) =Rs 66,000/-
- F. (D+18, Del) = Rs 90,000/-
- G. (D+25, Del) = Rs 95,000/-
- H. (E+0, Hor) =Rs 72,000/-
- I. (E+18, Hor) =Rs 85,000/-
- J. (E+25, Hor) =Rs 90,000/-

At these Location the crop damaged was wheat and the compensation calculated was in accordance with the market values of the damaged crop.

3.Information sought

The total cost of the project i.e.765kv S/C Meerut-Moga transmission line (upto Kaithal) and name of the contractor who has been awarded this project.

Reply

The total cost project (Service+supply) is Rs 210, 26, 62,032/- and has been awarded to Gammon India limited. The date for its completion is Nov 2014.

Umesh Chander Sharma Chilef manager, Powergrid, Karnal. Taxesths. 4.000 CTrack on www. **anchasio**





भारतीय डाक