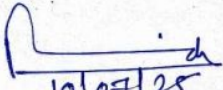


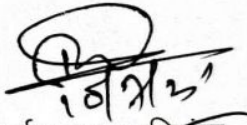
अधियाचना हेतु प्रमाण-पत्र

प्रमाणित किया जाता है कि ग्रामीण सड़क सुदृढीकरण एवं प्रबंधन कार्यक्रम शीर्ष मुख्यमंत्री ग्राम सम्पर्क उन्नयन (समान्य) योजनान्तर्गत :-

1. पथ/पुल Jalali Tola to Kawahi.....में कराये गये कार्य की गुणवत्ता जाँच की गयी है जो निर्धारित मानक/विशिष्टियों के अनुरूप है।
2. अद्यतन कराये गये कार्य की मांपी संबंधित मांपी पुस्तिका में दर्ज है जिसका सत्यापन कर लिया गया है।

कनीय अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रशाखा, उचकागॉव।


10/05/25
सहायक अभियंता,
ग्रामीण कार्य विभाग,
कार्य अवर प्रमंडल, उचकागॉव।


कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल हथुआ।

10/05/25

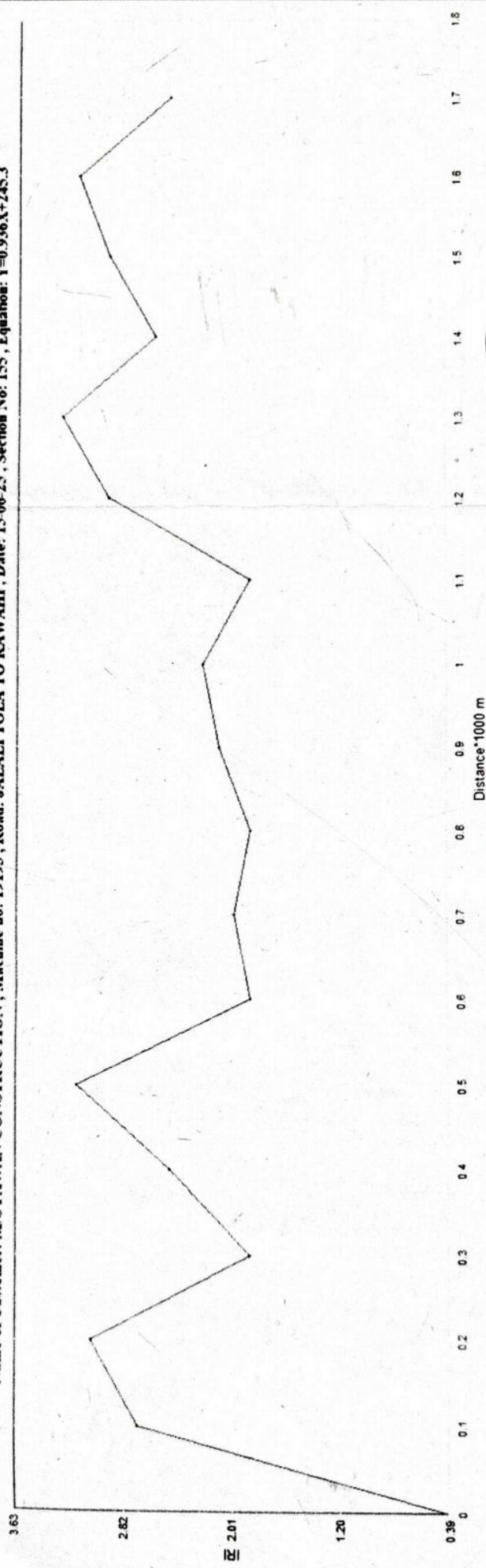
Name of work : JALALI TOLA TO KAWAHI	
Name of customer : M/S PAWAN CONSTRUCTION	
(R) Rural Road	
Good	Average
< 4000	4001 - 5000
	Poor
	> 5000

Date	Time	Test No	Distance(m)	Total Distance(m)	BUMP(cm)	Speed(Km/Hr)	UI(mm/Km)	Corrected UI (mm/Km)	IRI	Status	Latitude	Direction	Longitude	Direction	Remarks
15/06/25	15:18:59	155	0	0	0.0 cm	10.3 Km/Hr	0.0 mm/Km	245	0.43	Good	26.4335089	N	84.0973673	E	Normal
15/06/25	15:19:43	155	100	100	18.0 cm	19.9 Km/Hr	1800.0 mm/Km	1930	2.72	Good	26.4482832	N	84.1209650	E	Normal
15/06/25	15:20:00	155	100	200	21.0 cm	20.8 Km/Hr	2100.0 mm/Km	2211	3.07	Good	26.4489794	N	84.1208811	E	Normal
15/06/25	15:20:14	155	100	300	11.0 cm	25.7 Km/Hr	1100.0 mm/Km	1275	1.88	Good	26.4489794	N	84.1208811	E	Normal
15/06/25	15:20:27	155	100	400	16.0 cm	27.0 Km/Hr	1600.0 mm/Km	1743	2.48	Good	26.4506287	N	84.1208811	E	Normal
15/06/25	15:20:40	155	100	500	22.0 cm	27.7 Km/Hr	2200.0 mm/Km	2305	3.18	Good	26.4516077	N	84.1210842	E	Normal
15/06/25	15:20:53	155	100	600	11.0 cm	28.2 Km/Hr	1100.0 mm/Km	1275	1.88	Good	26.4528587	N	84.1214991	E	Normal
15/06/25	15:21:06	155	100	700	12.0 cm	27.2 Km/Hr	1200.0 mm/Km	1388	2	Good	26.4535494	N	84.1218958	E	Normal
15/06/25	15:21:20	155	100	800	11.0 cm	26.2 Km/Hr	1100.0 mm/Km	1275	1.88	Good	26.4542894	N	84.1221704	E	Normal
15/06/25	15:21:36	155	100	900	13.0 cm	20.0 Km/Hr	1300.0 mm/Km	1462	2.12	Good	26.4549570	N	84.1224756	E	Normal
15/06/25	15:21:56	155	100	1000	14.0 cm	20.0 Km/Hr	1400.0 mm/Km	1556	2.24	Good	26.4561129	N	84.1229839	E	Normal
15/06/25	15:42:29	155	100	1100	11.0 cm	10.2 Km/Hr	1100.0 mm/Km	1275	1.88	Good	26.4581587	N	84.1237345	E	Normal
15/06/25	15:42:50	155	100	1200	20.0 cm	17.1 Km/Hr	2000.0 mm/Km	2117	2.95	Good	26.4599808	N	84.1244440	E	Normal
15/06/25	15:43:09	155	100	1300	28.0 cm	19.2 Km/Hr	2300.0 mm/Km	2398	3.3	Good	26.4522559	N	84.1255579	E	Normal
15/06/25	15:43:25	155	100	1400	17.0 cm	22.2 Km/Hr	1700.0 mm/Km	1836	2.6	Good	26.4551383	N	84.1258173	E	Normal
15/06/25	15:43:38	155	100	1500	20.0 cm	27.0 Km/Hr	2000.0 mm/Km	2117	2.95	Good	26.4543876	N	84.1272135	E	Normal
15/06/25	15:43:51	155	100	1600	22.0 cm	28.5 Km/Hr	2200.0 mm/Km	2305	3.18	Good	26.4539819	N	84.1280803	E	Normal
15/06/25	15:44:16	155	100	1700	16.0 cm	25.7 Km/Hr	1600.0 mm/Km	1743	2.48	Good	26.4531822	N	84.1297883	E	Normal

10/07/25


Executive Engineer
 R.W.D. Works Division
 Hathua

Name of Customer: M/S PAWAN CONSTRUCTION , Machine no: 19193 , Road: JALALI TOLA TO KAWAHI , Date: 15-06-25 , Section No: 155 , Equation: $Y=0.936X+245.3$



10/07/25


Executive Engineer
R.W.D. Works Division
Hathua

1st on A/c Bill

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Rd:-	Jalali Tola	to	Kawahi		
Agency:-	M/S Pawan Const				
Agreement no:-	03/CMRD/2015-25				
Date of commencement:-	05-05-2025				
Date of completion:-	04-05-2026				
Date of measurement:-	05-06-2025				

Measurement				
① Clearing & Grubbing Roadland (by manual means) - do - do -				
- all comp.				
$2 \times 1860 \times 1.000 \text{ (m)} = 3720.00$				
				$= 0.37 \text{ Hq}$
② Const. of embankment with approved material - do - do - all comp.				
$5 \times 30 \times \frac{(1.2 + 1.5)}{2} \times 0.61 = 123.53$				
$5 \times 30 \times \frac{(1.2 + 1.4)}{2} \times 0.62 = 120.90$				
				244.43 m^3

Continuation

201
 25.08.2025
 AE

Continuation