

SCHEDULE 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.		
<u>Ist on Afc Brief</u>						
<u>Name of work. Construction of road</u>						
<u>from MM GSY Road to Bachu</u>						
<u>Sahib to the Tak</u>						
<u>Agency T. K. civil company</u>						
<u>well. Kasam kudaraoa</u>						
<u>P.O. Durnorsem Bhangra (Seraim)</u>						
<u>Ag. No 18 SBD / 2020 - 21</u>						
<u>Date of work commencement - 16.09.2020</u>						
<u>Date work completion 15.09.2021</u>						
<u>as per agreement</u>						

<u>Items of work</u>					
(1)	p/v and Excavating works				
	benchmark pillar 4				
	Nos per km 240 nos				
	of reference pillar required				
	for 1 km is per drawing				
	and direction of E/W 1.190/km				
(2)	clearing and grubbing				
	road land				
	$2 \times 10 \text{ M} \times 30 \text{ M} \times 1.00 = 600 \text{ m}^3$				
	$2 \times 10 \text{ M} \times 30 \text{ M} \times 1.00 = 600 \text{ m}^3$				
	$2 \times 10 \text{ M} \times 30 \text{ M} \times 1.00 = 600 \text{ m}^3$				
	$2 \times 0.9 \text{ M} \times 30 \text{ M} \times 1.00 = 540 \text{ m}^3$				
	$2 \times 0.9 \text{ M} \times 30 \text{ M} \times 1.00 = 540 \text{ m}^3$				
	$2 \times 1 \times 20 \text{ M} \times 1.00 = 40 \text{ m}^3$				
					T = 2380 m ³
					2380 m³
					0.238 H-1

Continuation

T = 2380 m³~~2380 m³~~

~~27~~
1200 km
AE

ABSTRACT OF COST'

(Est on Ad. Bill)

(1) providing and flying
wages bench mark

— — —

Qty meter P. 01

$$1 \cdot 1901 \text{ cm } (\text{Rs } 12424.04 / \text{cm}) \cdot 14785 = \text{Rs}$$

(2) clearing and grubbing
road removal

Qty meter P. 01

$$0.238 \text{ Ha. } (\text{Rs } 51161.75 / \text{Ha}) - 12177 = \text{Rs}$$

(3) Construction of embankment
with material obtained
from borrow pit.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Ally side TMB P- 02
 194.73 m^3 $\text{Pds } 96.16/\text{m}^3$ $54154 =$
 278.10 m^3 $\text{Pds } 96.16/\text{m}^3$ $26742 =$

($\frac{4}{3}$) Excavation for roadway
in soil using manual
means —

Ally side TMB P- 02
 104.09 m^3 $\text{Pds } 126.24/\text{m}^3$ $13140 =$

($\frac{5}{4}$) Construction of embankment
with approved material
obtained from roadway
culling —

Ally side TMB P- 02
 62.45 m^3 $\text{Pds } 96.16/\text{m}^3$ $6005 =$

($\frac{6}{7}$) construction of granular
sub-base by providing
well graded material
Ally side TMB P- 02
 317.94 m^3 $\text{Pds } 3147.30/\text{m}^3$ $1000653 =$

($\frac{7}{8}$) N.B.M Grade - 3 m
B.T. portion as per
technical specification

Ally side TMB P-
 142.0 m^3 $\text{Pds } 4368.64/\text{m}^3$ $620347 =$

($\frac{8}{12}$) construction of granular
sub-base by providing
well graded material
complete as per T/S
Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(⁸ / ₁₃)	Qty Vide TMB P. 03				
63.59	M ³	(P.W. 3147.30)	M ³		200137=
(⁹ / ₁₃)	N.B.M. Grade - 3 m				
	C.C. Pavement portion				
	do - as per T.M.B				
	Qty Vide TMB P. 03				
199.28	M ³	(P.W. 4368.64)	M ³		870583=
(¹⁰ / ₁₄)	construction of m-reinforced				
	cement concrete Honomai				
	thickness as per design				
	Qty Vide TMB P. 04				
425.277	M ³	(P.W. 7865.49)	M ³		3345012=
(¹¹ / ₁₆)	construction of				
	Sub-grade and earth				
	Shoulder				
	Qty Vide TMB P. 04				
783.75	/M ³	(P.W. 181.07)	/M ³		141914=
(¹² / ₁₅)	Laying block soiling				
	on prepared sub-grade				
	with brac on - - -				
	Qty Vide TMB P. 05				
347.50	M ²	(P.W. 549.97)	M ²		191115=
(¹³ / ₂₀)	P/V and fixing of				
	Typical MMGS7 sign				
	boards				
	Qty Vide TMB P. 05				
4 Nos	P.W. 10103.23 each -				40413=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(<u>14</u>) P/V and laying RCC					
pipe dia 300 mm each					
ely under TMB P. 05					
45 M Pts. 976.34 / m					43935 =
(<u>15</u>) Reinforced cement					
concrete M15 grade					
boundary pillar.					
Aly under TMB P. 05					
22 Nos Pts. 518 = 00 each					11391 = 00
(<u>16</u>) Kilometric stone					
ely under TMB P. 05					
2 Nos Pts. 2292.24 each					4584 = 00
(<u>17/20</u>) 20cm stone					
ely under TMB P. 05					
5 Nos Pts. 627.91 each					3140 = 00
(<u>18</u>) P/V and laying of					
retroreflectorise information					
sign					
ely under TMB P. 05					
600 mm equilateral Δ					
2 Nos Pts. 3478.42 each -					6957 =
(<u>19</u>) 600 mm circular					
2 Nos Pts. 4658.93 each .					9317 =
(<u>20</u>) 800 mm x 600 mm rectangular					
2 Nos Pts. 6489.62 each .					12979 =
(<u>21</u>) 600 mm x 450 mm rectangular					
<u>25</u> 2 Nos Pts. 4537.91 each .					9076 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(<u>22</u>) <u>26</u>)	900 mm side octagon				
1 Nos	C.R. 8274.03 each				8274=00
(<u>23</u>) <u>29</u>)	Planting of tree by road side				
	only road turn D. 05				
50 Nos	C.R. 809.62 each				40481=00
(<u>24</u>) <u>27</u>)	Providing and erecting direction and place road sign				
	Sign				
	only road turn D. 05				
2 Nos	C.R. 10149.40 each				40598=00

T	6701167=00
1.11 % below as per cap (1)	74383=00
Net m.	6626784=00
GST - 12%	(+) 795214=00
L.Cess - 5%.	(+) 66268=00
S. Fee - 0.50%.	(+) 33134=00
	G.Total - 7521400=00

dated
15.02.2021
500 m²

~~AB~~
17/02/2021
AB

Cap

1m

Continuation

18/02/2021