

This Agreement Made on 28/0/2021. between Executive Engineer, Rural Work Department, Works Division, Belsand of the one part and Amit Prakasi, S/o-Rajesh Kumar, Vill-Simra Paraspati ward No-08, Dumra, Distt. Sitamarhi, Whereas the Empliyer is desirous that the contractor execute the Work under MMGBY scheme.

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Contruction of Road With 5 Years maintenance from PMGSY Pokhar ke Nikat to Joriyahi Punarwash Under MMGSY (GEN) Scheme. And the employer has accepted the Bid by Contractor for the execution and completion of such works and the

Lakh Eighty Two thousand Six only.) NOW THIS AGREEMENT WITHNESSETH as follows :-

1. In the Agreement, works and expressions shall have the same meanings as are respectively assigned to them in the conditions of contract hereinafter referred to, and they shall be deemed to form and be read and construed as part of this Agreement.

remedying of any defects therein at a cost of rupees 2982006.00 (Rs Twenty Nine

- 2. In consideration of the payments to be made by the Employer to the Contractor as hereinafter mentioned, the contractor hereby covenants with the Employeer to execute and complete the works and remedy any defects therein in conformity in all aspects with the provisions of the Contract.
- 3. The Employer hereby covenants to pay the Contractor in consideration of wherein the Contract Price or such other sum as may decome payable under the provisions of the Contract at the times as in the manner prescribed by the Contract.
- 4. The following documents shall be deemed to form and be read and be read and construed as part of this Agreement viz:

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- Latter of Acceptance: i.
- Notice to proceed with the work ii.
- Contractor's Bid; iii.
- Contract Data; iv.
- Special Conditions of contract and General Condition of Contract.: ٧.
- Specifications; vi.
- Drawings; vii.
- Bill of Quantities; and viii.
- Any other document listed in the Contract Date as forming part of the ix. contract.

In witness where of the parties thereto have caused this Agreement to be executed the day and year first before written.

The Common Seal of

Was hereunto affixed in the presence of:

Signed, Sealed and Delivered by the said

In the presence of:

Binding Signature of Employer

Binding Signature of Contractor

AGREEMENT



1. Agreement No

:- JOH SBD/2020-2021

Name of Works

Construction of Road & CD works with 5 Years maintenance from PMGSY Pokhar ke Nikat

to Joriyahi Punarwash Under MMGSY (GEN)

Scheme.

Name of Agency :-

Amit Prakash

S/o- Rajesh Kumar

Vill- Simra Paraspati, Ward No-08, Simra, Dumra

1.

Distt-Sitamarhi

- 2. Constructions Cost:-
- Maintenance Cost Total:-
- 4. Performance Security Deposit:-
- 5. B.G. No-/ Bank

6. Work Allotted rate: (-) 5.55% below.

- 7. The Employer shall retain security deposit of 8% (Eight Peercent) and performance security of the amount from each payment due to the Contractor until completion of the whole of the Construction Work. No Security deposit/ retention shall be retained from the payments for routine maintenance works (As per SBD Close 43)
- 8. Date of written order to Commence :- 28/0//202/

9. Time required for the work from date of written order to commence :-9片加州

10. Tolal No. of Items:- 23 No.

Note :- SBD Rules Terms and condition will be applicable .

012 R.W.D., Works Division Belsand

| Mukhya Mantri Gram S F ROAD::-PMGSY Pokhar Ke Nikat to Jorlyahi Purnwas Barganiya escription of work | DISTRICT:-S | | Longth: | 0.400 KM | |
|--|--|-----------|----------------|--|----------|
| -Barganiya escription of work | No. or | Sitamarhi | | The second secon | |
| escription of work | No. or | | | I Date | AMOUNT |
| escription of work | | Unit | Estimated Rate | | Rs. |
| | Qty. | | 1877 July | Words | 180 |
| | 100000 | 1620 | Figure 4501.49 | Runges Four | 100 |
| Dillars () | 0.40 | Km | 4501.40 | Thousand Five | |
| roviding & Fixing of Working benchmark Pillars 0 | or | | | Hundred One And | |
| os. per km & 04 Nos. of reference pillars required for silver and direction of E/ | 1 | | | Paisc Forty Nine | 83 |
| Km as per drawings given and | | 1/20 | 2088.96 | Rupees Two | |
| Working benchmark Pillarsy | 0.40 | Km | 2000.1 | Thousand Light | |
| Reference Pillars | | | | Eight And Paise Ninety Six Only | 311-1202 |
| | | | 7/1 | Early Nine | 1392 |
| | 0.28 | Ha | 49739.47 | Thousand Seven | |
| Clearing and Grubbing Road Land (By manual means | | | | Livedred Thirty Nine | |
| clearing and Grubbing Road Land (By friends) bushes including uprooting wild vegetation, grass, bushes and trees of girth upto 300mm, | | | | And Paise Fully | |
| neluding librouting | , | 17.00 | | Seven Only | |
| Lande Sabilitys and Landier & dispuse | | | | 1 | |
| - ALCOVICEOUS | | | | | |
| of unserviceable materials & stacking of serviceable materials & s | ot | | | * | |
| materials to be used or auctioned upto a least soil no mincluding removal and disposal of top organic soil no mincluding removal and disposal of top organic soil no mincluding removal and thickness as per technical | | | | -: . T. One | 2436 |
| | | cum | 81.20 | Rupees Eighty One | |
| | | Culli | | And Paise Twenty | |
| and with a lift op | 0 | | SAME I | | |
| currying of cut earth to embankment shoper Technical | Profession. | 1 | | | 32570 |
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| 1.5 m and local Specification Clause 302.3 | 173.70 | Cum | 187.51 | Hundred Eighty | |
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| Construction of Embankment with material control of Embankment with a lift up to 1.5 m, transporting to require control of Embankment with a lift up to 1.5 m, transporting to require control of Embankment with a lift up to 1.5 m, transporting to require control of Embankment with a lift up to 1.5 m, transporting to require control of Embankment with a lift up to 1.5 m, transporting to require control of Embankment with a lift up to 1.5 m, transporting to require control of Embankment with a lift up to 1.5 m, transporting to 1.5 m, transporti | | 1 197 | 100 | Fifty One Only | |
| from borrow pitch grading to required 300.1 and | 1 | | | | |
| the site spreading, grading to required slope the site spreading, grading to require a 300.1 and compacting to meet requirement of Tables 300.1 and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto 1000 m & 100 m as per 300.2 with a lead upto 1000 m & 1000 m Lead) | | 1 | 100 | 1. | 31722 |
| and a will a local and a library | A COUNTY OF THE PARTY OF THE PA | Cum | 189.39 | Rupees One | • |
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| Constitution and constitution of the spreading grading | | | | Thirty Nine Only | |
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| to required slope and compacted to meet required to require and the required slope and compacted to meet required to require slope and compacted to require | | . 1 | | Rupees Three | 121309. |
| - Laical Ducomise | and the second s | Cum | 3341.87 | Thousand Three | |
| | | 1 | | Hundred Forty One | |
| abour Cess). Construction of granular sub-base by providing Well construction of granular sub-base by providing Well graded material, spreading in uniform layers with motor graded material, spreading in uniform by mix in place | | | | And Paise Eighty | |
| graded material surface, mixing by mixing with | 9 | ; | | Seven Only | |
| construction of graded material, spreading in uniform layers with motor graded material, spreading in uniform layers with motor of prepared surface, mixing by mix in place grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with method with rotavator at OMC, and density, complete method with rotavator at OMC. | 7 | 1 | i | | 461703. |
| method with rotatione the desired density, compared to the desired density and des | | | 4063.22 | Rupees Four | 401703. |
| | | Cum | 4000.22 | Thousand Sixty | |
| | | | . ! | Three And Paise | |
| Providing, laying, specific sizes to water bound macademaggregates of specific sizes to water bound macademaggregates of specification including spreading in uniform thickness, specification including with smooth wheel roller 80-100 macking rolling with smooth smooth applying and | | - 1 | 1 2 2 | Twenty Two Only | |
| aggregates dischiding spreading in utilion 80-100 | 1 | | | | 7.4 |
| aggregates of specific spreading in uniform tricklines, specification including specification including specification including specification including specification including spreading in uniform tricklines, specification including specificat | | | There of the | | |
| N in stages to proper grade and the interstices of | | | | | |
| hand packing, forming the state of the stages to proper grade and camber, applying the kN in stages to proper grade and camber, applying the kN in stages to proper grade and compacting to the coarse aggregate, watering and compacting to the coarse aggregate, watering a per Technical | | | i | | |
| coarse aggregate, watering and compacting to the coarse aggregate aggregate. | | | Pr. | | |

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Excutive Engin

W D Works Division

Beauty

| CK:-Barganiya | DISTRICT:-S | Harran ald | Length:- | 0.400 KM | |
|---|------------------------------|---------------------------------------|--|----------------------------------|--------------|
| Description of work | | | | 10 | AMOUNT |
| Description of work | No. or | Unit | Es | tirnated Rate | Rs. P |
| | Qty. | estra man di 100 m | Figure | Words | |
| 9 Construction of un-reinforced, plain cement concrete | 242.40 | Cum | The state of the s | Rupees Eight | 2094655 |
| pavement, thickness as per design, over a prepared | 242.40 | Cum | 1 | Thousand Six | William III |
| sub base, with 43 grade cement or any-other-type as | | | 1. 建酸 4 % | Hundred Forty One | # # The Part |
| per Clause 1501.2.2 M30 (Grade), coarse and fine | | | | And Paise Thirty | |
| aggregates conforming to IS:383, maximum size of | | | 11. 例第二十 | Two Only | 3 |
| coarse aggregate not exceeding 25 mm, mixed in a | | | | | |
| concrete mixer of not less than 0.2 cum capacity and | | | 7 - 3 | | |
| appropriate weigh batcher using approved mix design, | | | 4-14 | | |
| laid in approved fixed side formwork (steel channel, laying and fixing of 125 micron thick polythene film, | | 3 | | a and the second | |
| wedges, steel plates including levelling the formwork as | The DATE OF | 97 | N Cation | | |
| per drawing), spreading the concrete with shovels, | | | | | |
| rakes, compacted using needle, screed and plate | | Ber Tolk | | | |
| vibrators and finished in continuous operation including | | | | | |
| provision of contraction and expansion, construction | | | | | |
| joints, applying debonding strips, primer, sealant,near | | | | | |
| approaches to bridge/culvert and construction joints, admixtures as approved, curing of concrete slabs for | | | | | |
| 14-days, using curing compound (where specified) and | | | | | |
| water finishing to lines and grade as per drawing and | | the first | | | |
| Tashalad CO credite (College | 0.00 | No. | 4411.95 | Rupees Four | 0 |
| 10 Reinforced cement concrete M15 grade kilometre local | THE PROPERTY OF THE PARTY OF | | | Thousand Four | |
| stone of standard design asper IRC:8 fixing in position including painting and printing, etc as per drawing and | | | | Hundred Eleven | |
| technical specification clause 1703.(i) 5th km stone | | 5.35 | | And Paise Ninety | |
| technical specimental of the | | . Na | 2684.47 | Five Only Rupees Two | 2684. |
| 11 ii) Km stone | 1.00 | No. | 2004.47 | Thousand Six | |
| | | | | Hundred Eighty | |
| | | -11-11 | | Four And Paise | |
| | | · · · · · · · · · · · · · · · · · · · | | Forty Seven Only | 1438. |
| 12 iii) 200 m stone | 2.00 | No. | 719.49 | Rupees Seven Hundred Nineteen | 1430. |
| | | | | And Paise Forty | |
| | | 1.0 | | Nine Only | |
| | | | | Rupees Five | CONTROL DE |
| 13 Providing and fixing of Retro reflective cautionary, | | 4 | | Thousand Six | |
| mandatory and informatory sign board as per IRC :67 made of 1.5 mm thick MS steel duly stove white colour | . | | | Hundred Ninety | |
| and gray colour on back with red reliective | | | | Three And Paise | |
| | | | | Forty Nine Only | |
| de etico tana engineering grade de per ciause | | 12 4 | | | |
| ALODE for rural mad of redulted stidue did | | 30 | | | |
| colour supported and welded on 47mmx47mmx12swg sheet tube firmly fixed to the ground by mean of | | 1 | 313 | | 2.4. |
| | | | 100 | Jan 17 Start | |
| | | | | 1 (1) | |
| as per approved drawing clause 1701.2.2.3(000 iiiiii | 4.00 | Nos | 5693.49 | | 22773.9 |
| | 2.00 | Nos | 6493.01 | Rupees Six | 12986.0 |
| circular, (Speed Limit) 14 900 mm equilateral & triangle, (Left, Right Curve) | Affini To The | - 25 | A 10 | Thousand Four | |
| | | | W.o.c. | Hundred Ninety | |
| | | | - 3 | Three And Paise One Only | 34 |
| and the second second second | 2 00 | Nos | 5538.35 | Rupees Five | 11076,7 |
| 15,600 mm x 450 mm rectangular, (School & Place) | 2.00 | NOS | 0000.00 | Thousand Five | |
| | 2a | 0 | ALC: Y | Hundred Thirty | |
| | U | 1/21 | 7 | Eight And Palse | |
| 14 | 26 | noin/ | 6 | Thirty Five Only | |

PLRW D Works Division

| OF ROAD : :- PMGSY Pokhar Ke Nikat to Joriyahi Purnwas | 11 7 3 9 Ca | 37-13 | Length:- | | |
|--|--------------|----------|-----------------|--|--|
| K:-Barganiya | DISTRICT:-S | itamarhi | Fat | imated Rate | AMOUNT P |
| Description of work | No. or | Unit | Territoria. | | Rs. P |
| Description | Qty. | | Figure | Words | 75805.60 |
| · · · · · · · · · · · · · · · · · · · | 80.00 | Sqm | - 47 67 | Rupees Nine | |
| Providing and laying of hot applied thermoplastic | 80.00 | 04 | i i or vije i | Hundred Forty Seven And Paise | |
| compound 2.5 mm thick including reflectorising glass | | 3 5 | 200 | Fifty Seven Only | & #2 T |
| beads @ 250 gms per sqm area, thickness of 2.5 mm | × | A STATE | | Filly Sevon | |
| is exclusive of surface applied glass beads as per | | 71- 11 | | | |
| IRC:35 .The finished surface to be level, uniform and | | | | 一旦減速機関制 | |
| free from streaks and holes.Providing and applying 2 coats of water based cement paint to unplastered | | | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | the little of the |
| feet alocalogning the stillage of willing | | | | | |
| oil, grease, efflorescence and applying paint @ of 1 | | 780 F-3 | | Three | 3634.51 |
| litre for 2 sqm. | 1.00 | No | 3634.51 | Rupees Three Thousand Six | |
| | | The has | | Hundred Thirty Four | |
| 7 Providing and erecting direction and pieces made of retro-reflectorised sign as per IRC:67 made of retro-reflectorised sign as per IRC:67 made of | Mark also | | | And Paise Fifty One | |
| retro-reflectorised sign as per incommended lens type reflective sheeting vide Clause encapsulated lens type reflective sheeting. 2 mm thick | | | | Only | F. C. V. |
| encapsulated lens type reflective sheeting 2 mm thick 1701.2.3, fixed over aluminium sheeting, 2 mm thick | 1 | | | | |
| with area not exceeding 0.3 5 x 6 mm firmly fixed | | | 12/29/15 | | 1 |
| steel single angle from post 70 % oronerly designed | Alexander of | | | | |
| to the ground by means concrete 450 x 450 | 0 | 15 | 1.00 | | |
| foundation with M-15 grade certein don't level as per x 600 mm, 600 mm below ground level as per x 600 mm, 600 mm below ground level as per | | d settle | La Maria | | |
| x 600 mm, 600 mm below ground approved drawing and Technical Specification Clause | 9 | | | Rupees Elever | 59797.80 |
| approved drawing and | 5.0 | O N | lo. 11959.5 | Thousand Nine | |
| 1701 18 Providing and fixing of typical MMGSY informatory sig | | # W 1 | | Hundred Fifty Nine | |
| 18 Providing and fixing of typical MMGS Tillion and board with Logo as per MORD specifications and board with Logo as p | d | | | And Paise Fifty Si | (|
| board with Logo as per MORD specification and drawing. Three MS Plates of 1.6 mm thick, top and drawing. Three MS Plates of 1.6 mm thick, top and drawing. Three MS Plates of 1.6 mm thick, top and drawing. | n | | | On | y |
| drawing. Three MS Plates of 1.5 flat iron 25mm x 5r middle plate duly welded with MS flat iron 25mm x 5r middle plate duly welded. The lower plate will be welded. | d | | | | |
| size on back on edges. The same x 25mm x 5mm. Th | ie | 2 | | | |
| with MS angle iron frame of zonnest plate and flat iro | n | | | | |
| angle iron frame of the lower most plate and angle iron frame of middle plate will be welded to 2 nos. 75mm frame of middle plate will be welded to 2 nos. 75mm | X | 1 | | | |
| frame of middle plate will be welded to 2 frame of 12 SWG sheet tubes posts duly embedded 75 mm of 12 SWG sheet tubes posts duly embedded 75 mm of 450mm | in | | | | |
| 75 mm of 12 SWG sheet tubes posts day common from the sheet tubes post | X | 2 2 3 | | | |
| cement concrete M-15 grade blocks of the to 450mm x 600mm, 600mm below ground level. The to | אר אר | | | | |
| most diamond plate will be welded to middle plate to | S. | | | | |
| 47mm x 47mm of 12 SVVG stoer plate 1 ettering ar | nd | | | | |
| will be stove enameled on both sides. Desired with read printing arrows, border etc. will be painted with read printing arrows, border etc. will be painted with read printing arrows, border etc. | dy | | | | |
| printing arrows, border etc. will be painted and printing arrows, border etc. will be painted and experience quality mixed synthetic enamel paint of superior quality mixed synthetic enamel paint of superior quality mixed synthetic enamel paint of superior quality | in | | | | |
| mixed synthetic enamel paint of superior of frame required shade and colour. All sections of frame | d | | | | |
| required shade and colour. All sections of posts and steel tube will be painted with primer and to posts and steel tube will be painted with primer and to post drawing Clause 1701 a | wo | | | | |
| posts and steel tube will be painted with property accounts of epoxy paint as per drawing Clause 1701 a | 1 | | | | en 7781.0 |
| 1700 1 | 1 | year | 7781. | 00 Rupees Seventh Thousand Seventh | |
| 19 1st Year Maintenance cost | | | 7 44.0 | Hundred Eighty O | ne |
| | | | | | nly |
| AND A SECOND CONTRACTOR OF THE PROPERTY OF THE PARTY OF T | 100 | | 9339 | 4 n/o 142 | A Company of the Comp |
| interproce cost | 1 | year | 9339 | Thousand Thr | ee |
| 20 2nd Year Maintenance cost | 1 | | | Hundred Thirty Ni | ne . |
| | | | 86706 | the latest the second | |
| Literance cost | 1 | year | 86706 | Thousand Sev | 01/1 |
| 31 3rd Year Maintenance cost | | | | Hundred Six C | niv |
| | | year | 12442 | THE RESERVE OF THE PARTY OF THE | Ive 12442. |
| 22 4th Year Maintenance cost | | year | 2772 | Thousand Fe | our |
| 22 4th Year Manne | | 1 | | Hundred Forty T | wo |
| | | | 2.6 | | only |
| | 1 | yea | r 89805 | 00 Rupees Eighty N | 1110 |
| 23 5th Year Maintenance cost | 400 | | | Thousand Ei | gnt |
| | 100 | 2.0 | 1 | Hundred Five C | ZI IIY |
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