

286  
No. /PW/CE/EE(D)/AE(C)/F.No.290/2020-21  
GOVERNMENT OF PUDUCHERRY  
COMPUTER DESIGN CENTRE,  
PUBLIC WORKS DEPARTMENT, PUDUCHERRY

Puducherry, the 28 /09/2020

Note

Sub: PW-CDC- Correction slip no.2 for the PSR 2018-19 (Revised) for Karaikal, Mahe & Yanam region - Communicated - Reg

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The correction slip no.2 for Puducherry Schedule of rates 2018-19 (Revised) for Karaikal, Mahe and Yanam regions are hereby communicated and also publishing in the PWD, Puducherry official website.

// By Approval of Chief Engineer//



(K. VEERASELVAM)

Executive Engineer (Designs)  
PWD, Puducherry

Encl: As above

Refer: [pwd.py.gov.in](http://pwd.py.gov.in)

To

- 1) The Director, Directorate of Economics & Statistics, Puducherry
- 2) The Director, Local Administration Department, Puducherry
- 3) The Superintending Engineer, Electricity Department, Puducherry
- 4) The Superintending Engineer, Circle-I / Circle-II, PWD, Puducherry
- 5) The Superintending Engineer, Circle-III, PWD, Karaikal
- 6) The Chief Town Planner, Town & Country Planning Department, Puducherry
- 7) The Under Secretary (Works), Govt. of Puducherry, Chief Sect., Puducherry
- 8) The Project Manager, IGMC&RI, Kathirkamam, Puducherry
- 9) The Joint Project Director (Tech), Tsunamis, Puducherry
- 10) The Superintending Engineer, LAD/ Slum Clearance Board, Puducherry
- 11) The Senior Accounts Officer, Central Office, PWD, Puducherry
- 12) The Executive Engineer (Planning), Central Office, PWD, Puducherry
- 13) The Executive Engineer, B&R/I&PH, PWD, Karaikal
- 14) The Executive Engineer, PWD, Mahe, Yanam
- 15) The Executive Engineer, LAD/Pondicherry Municipality/ Oulgaret Municipality
- 16) The Executive Engineer, Pondicherry Housing Board / PIPDIC, Puducherry
- 17) The Executive Engineer, PORT/ PADCO / RIVER/MTPG&RIHS/MGPGI, Puducherry
- 18) The Executive Engineer, PIA / PAJANCOA, Karaikal
- 19) The Chairman, BAI / Pondicherry PWD Registered Contractors Association,

**Correction slip no.2 -For Mahe Region (PSR 2018-19 – Revised)**

Sl. No	Code.No	Region & Page.No	Unit	Description	
				For	Read
1	33.27.1.1	Mahe - Page.no- 918	metre	Drilling of borewell any where in <b>Pondicherry</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pit (water available within a lead of 1.5Km) using rotary rig. -Upto 60 mts depth ending below ground level.	Drilling of borewell any where in <b>Mahe region</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pit (water available within a lead of 1.5Km) using rotary rig. -Upto 60 mts depth ending below ground level.
2	33.27.1.2	Mahe - Page.no-918	metre	Drilling of borewell any where in <b>Pondicherry</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pit (water available within a lead of 1.5Km) using rotary rig. – From 60 mts and upto 90 mts. depth ending below ground level.	Drilling of borewell any where in <b>Mahe region</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pit (water available within a lead of 1.5Km) using rotary rig. – From 60 mts and upto 90mts. depth ending below ground level.
3	33.27.1.3	Mahe - Page.no-918	metre	Drilling of borewell any where in <b>Pondicherry</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders	Drilling of borewell any where <b>Mahe region</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc.





				etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pit (water available within a lead of 1.5Km) using rotary rig. – From 90 mts and upto 120 mts. depth ending below ground level.	by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pit (water available within a lead of 1.5Km) using rotary rig. – From 90 mts and upto 120 mts. depth ending below ground level.
4	33.27.1.4	Mahe - Page.no-919	metre	Drilling of borewell any where in <b>Pondicherry</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pit (water available within a lead of 1.5Km) using rotary rig. – From 120 mts and upto 150 mts. depth ending below ground level.	Drilling of borewell any where in <b>Mahe region</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling, bentonite mud, water required for drilling at the site, construction of mud pit (water available within a lead of 1.5Km) using rotary rig. – From 120 mts and upto 150 mts. depth ending below ground level.
5	33.27.1.5	Mahe - Page.no-919	metre	Drilling of borewell any where in <b>Pondicherry</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel,	Drilling of borewell any where in <b>Mahe region</b> including transportation in alluvial soil, sedimentary strata of clay,sand stone, shale, pebbles, boulders etc. by first taking a pilot bore of 140mm / 150mm / 200mm and then enlarging to required dia by direct or reverse rotary mud circulation method,including fuel, labour for drilling,



