

EXPLORATORY / DRILLING OF PRODUCTION WELL PRK. MASUNURIN BRGY. SAN ISIDRO,GSC.

BILL OF QUANTITIES

| Item No. | Particulars - | 180m DEPTH USING 300mmØ (12") SCREEN | | | |
|---|--|--------------------------------------|------|-----------|--------|
| | | Qty. | Unit | Unit Cost | Amount |
| Α. | PREPARATION OF SITE AND SETTING UP OF EQUIPMENT | | | | |
| A.1 Excavation of concrete foundation of rig, mudpit, canal and guide borehole A.2 Concreting of foundation for rig and around the conductor pipe casing | | 1 | lot | | |
| | | | | | |
| 4.3 | Grouting of mudpit and canal | 1 | lot | | |
| A.4 | Setting-up of equipment including test run | 1 | lot | | |
| В. | DRILLING OF 200mmØ PILOT HOLE x 180 m. (Including strata sampling every one meter penetration or less whenever change of formation occurs including installation of temporary casings if necessary.) | 180 | l.m. | | |
| C. | GEOPHYSICAL BOREHOLE LOGGING OF PILOT HOLE (Soil analysis, water bearing strata identification, final well design, geophysical borehole logging (self potential and electrical resistivity) | 1 | lot | | |
| ີາ. | REAMING OF PILOT HOLE FROM 200mmØ TO 600mmØ | | | | |
| D.1 | Reaming of 450mmØ (17") borehole | 180 | l.m. | | |
| D.2 | Reaming of 600mmØ (24") borehole | 180 | l.m. | | |
| Ε. | FURNISHING OF SPIRAL WELDED STEEL CASING AND CONTINUOUS WIREWOUND STAINLESS STEEL SCREEN | | | | |
| E.1 | 400mmØ (16") Spiral Welded Steel pipe, minimum thickness is 9.00mm | 101 | l.m. | | |
| E.2 | thickness is 9.00mm | 34 | l.m. | | |
| E.3 | 300mmØ (12") Stainless steel continUous slot, wedge wirewound well screen, slot size 1.5mm (slot 60) | 45 | l.m. | | |
| E.4 | 400mmø x 300mmø x 1.00m Steel Reducer | 1 | рє. | | |
| F. | INSTALLATION OF CASINGS AND SCREENS INCLUDING STICK-UP PIPE 181 meters) | 181 | l.m. | | |
| G. | FURNISHING AND INSTALLATION OF CASING CENTRALIZER | 6 | pc. | | |
| Н. | FURNISHING AND INSTALLATION OF GRAVEL PACK AND GRAVEL FILL PIPE | 1 | lot | | |

| . | TREATMENT WITH POLYPHOSPHATE SOLUTION | 1 | lot | | |
|-----|--|----|--------|---|--|
| J. | WELL DEVELOPMENT | | | | |
| J.1 | Jetting / Backwashing | 12 | hour | | |
| J.2 | Airlift Method | 12 | hour | | |
| J.3 | Surging/Brushing | 12 | hour | | |
| K. | STEP DRAWDOWN TEST, Max. Q = 70lps | 1 | lot | | |
| 6 1 | CONTINUOUS CONSTANT DISCHARGE RATE PUMPING TEST, Q = 70lps | 72 | hour | | |
| M. | CEMENT GROUTING OF ANNULUS GROUND (25 m. DEPTH) | 25 | l.m. | | |
| N. | FURNISHING AND INSTALLATION OF WELL HEAD CAP AND SOUNDING TUBE | 1 | lot | | |
| 0. | WATER QUALITY TESTING | | | | |
| 0.1 | Physical and Chemical analysis (13 Parameters of PNSDW) | 1 | sample | | |
| 0.2 | Bacteriological Analysis | 1 | sample | | |
| 0.3 | Pesticide Analysis | 1 | sample | | |
| 0.4 | Heavy Metal Test | 1 | sample | | |
| Р. | Well Camera after Well Rehabilitation | 1 | lot | | |
| Q. | SPECIAL ITEM | | | | |
| Q. | 1 Provision of Field Office for Resident Engineer | 1 | lot | | |
| Q. | 2 Project Signboard (GSCWD and COA) | 2 | set | | |
| Q. | .3 Occupation Safety and Health Program | 1 | lot | | |
| Q | .4 Mobilization and Demobilization | 1 | lot | - | |
| | TOTAL PROJECT COST | | | | |

| Submitted by: | <u>*</u> | - |
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| Name of representative of Bidder | <u>:</u> | - |
| Position | <u>. </u> | _ |
| Name of Bidder | : | |