PURCHASE REQUEST Department : PR No. Date: May 14, 2021 Section: Date : SAI No. ALOBS NO. Date: Item No. Quantiy Unit **Item Description Estimated Amount Estimated Unit Cost** PART A GENERAL REQUIREMENTS 1.00 A.1 lot Technical Professional Services 7,000.00 7,000.00 A.7 1.00 lot Application and Processing of Permits P P 21,000.00 21,000.00 A.4 1.00 cu.m. Temporary Facilities 35,868.00 35,868.00 A.5 5.76 sa.m. Project Billboard P P 1.556.37 8,964.69 A.6 1.00 lot Construction Safety and Health P P 13,143.06 13,143.06 A.7 1.00 lot Laboratory/Material Testing P 11,550.00 P 11,550.00 PARTR **BUILDING CONSTRUCTION** 803 36.48 STRUCTURE EXCAVATION cu.m. P 251.80 9.185.54 108.00 903 bd.ft. BATTERBOARDS P 60.79 6,565,38 804 (1) 3.00 cu.m. BACKFILLING & COMPACTION P P 3,113,47 9,340.41 804(b) 1.50 cu.m. **GRAVEL BEDDING** P 3,488.59 P 5,232.89 900 (a) 2.70 REINFORCED CONCRETE COLUMN FOOTING (Fc'=20.70 Mpa) cu.m. P 9,763.59 P 26,361.70 902 (a) 208.43 REINFORCING STEEL FOR COLUMN FOOTING kg. P 95.20 19,841.77 900 (b) 3.36 REINFORCED CONCRETE COLUMNS cu.m. P P 10,145.59 34.104.39 902 (b) 1,107.17 REINFORCING STEEL FOR COLUMNS kg. P 87.05 P 96,380,22 900 (c) 3.38 cu.m. REINFORCED CONCRETE FOOTING TIE BEAM P 10,829.86 36,550.77 REINFORCING STEEL FOR FOOTING TIE BEAM 902 (c) 549.44 kg. P P 89.05 48,927.93 900 (d) 2.70 cu.m. REINFORCED CONCRETE ROOF BEAM P 11,017.20 29,746.43 902 (d) 474.12 REINFORCING STEEL FOR ROOF BEAM kq. 89.44 42,406,21 900 (e) 0.59 REINFORCED CONCRETE WALL FOOTING, STIFFENER COLUMNS AND CONCRETE COPING cu.m. 11.040.06 6,557.80 902 (e) 111.12 REINFORCING STEEL FOR CONCRETE WALL FOOTING, STIFFENER COLUMNS AND CONCRETE COPING kg. P 98.58 P 10,953.95 900 (f) 4.80 REINFORCED CONCRETE FLOORING cu.m. P 10,898.24 P 52,311.56 902 (f) 162.62 REINFORCING STEEL FOR CONCRETE FLOORING kg. P 103.39 16,814.15 900 (g) 0.53 COUNTER SLAB cu.m. P 24,072.88 12,758.63 903 2,917.33 FORMS AND SCAFFOLDINGS bd.ft. P P 61.13 178.327.24 506 (1) 46.74 sq.m. EXTERIOR MASONRY WORKS P 1.900.81 P 88,843,85 1027 99.96 sq.m. CEMENT PLASTER FINISH P 290.52 P 29,040.27 1018 (c) 3.36 sq.m. COUNTER GRANITE SLAB P 10,236.64 34,395.10 403 (a) 87.42 ROOF FRAMING AND TRUSSES sq.m. P P 3,623.85 316,797.16 1014 54.78 PRE- PAINTED OVEN-BAKED METAL ROOFING AND ACCESSORIES sq.m. 1.495.73 81.936.30 403 (b) 51.04 sq.m. FIBER CEMENT BOARD ON LIGHT METAL FRAME 1,205.91 P 61,549.49 24.00 sq.m. - Furnishing of Labor and materials for the installation of interior ceiling board using 4.5mm cement fiber board on standard light metal double furring ceiling joists spaced at 60cm both ways with hangers at 1.00 meters on centers 24.64 sq.m. - Furnishing of Labor and materials for the installation of roof eave ceiling using 0.40mm Spandrel on standard light metal double furring ceiling joists spaced at 60cm both ways with hangers at 1.00 meters on centers 2.40 sq.m. - Furnishing of Labor and materials for the installation of end wall using 10 mm fiber cement board on 50mm x 100mm light metal stud and tracks 1007 2.00 ALUMINUM WINDOWS unit 12,054.21 P 24,108.42 W1 - 1/4" thick Clear Glass Fixed Window with Analok Aluminum Frames, H=1.20m x W=2.70m with transaction sliding glass transaction window openning W2 - Glass Jalousie Window, H=0.60m x W=0.70m, using 1/4" thick clear glass jalousie blades and A1 Analok Aluminum Jalousie frames 2.00 1008 ALUMINUM DOORS unit P 20,963.57 P 41,927.13 D1 - 1/4" thick clear Glass Swing Door, on Analok Aluminum Frames, 0.90 m \times 2.10m, Single Panel, Double Throw complete with Door Closer, Grab Bar and Door Lock 1032 (a-1) 141.18 MASONRY WALL PAINTING sa.m. 39,374.10 278.89 1032 (a-1) 24.00 CEILING PAINTING sq.m. P 97.00 2,327.97 PART C MECHANICAL WORKS SPL-1 1.00 WATER MAKER, SAND FILTER & FRESH FLUSH SYSTEM 4,308,332.05 4,308,332.05 Materials & Equipment including Installation of the Water Maker, Sand Filter and Fresh Flush System a. Mechanical 1 unit - 11,000 LPD Water maker, including GSM modem, sand filter and fresh flush system 1 unit - Titanium feed pump, up to 6m suction + 2m lift to system location, with pump control and couplings 1 unit - Prefilter housing (5 micron big blue nominal & 10

micron blue absolute housings + brackets)