

SECTION B – Supplies or Services and Prices

ITEM NO.	SCHEDULE OF SUPPLIES/SERVICES	QTY	UNIT	AMOUNT
0001 Base CLIN	Furnish all labor, material, supplies, equipment, tools, management, supervision and transportation for new exterior insulation system, replacement of the ceiling grid system, exterior doors and windows, select replacement of the lighting and HVAC system and repainting of all interior walls and exposed structure and incidental related work (per plans and specifications), building 1064, Project #BE1110M, MCAS Beaufort, SC	1	JB	\$_____
0002 Option 1 CLIN	Furnish all labor, material, supplies, equipment, tools, management, supervision and transportation to perform the following: <ol style="list-style-type: none"> 1. Saw cut and remove 150 SF of 10” slab in restroom 105. Sheet A2 key notes #12, 13. 1a. Dowel reinforcement into existing slab, provide welded wire reinforced concrete slab. 2. Remove block walls 250 SF in rooms 105, 102, 101. Sheet A2 key note #22. 3. New block wall 250 SF in closets 104A & B and infill of doors. Sheet A3 key notes #3 & 7. 4. New gypboard ceiling and walls 1000 SF in rooms 105, 106, 102. Sheet A3 key notes #2, 8 & 18. Also sheet A4 key note #2. 5. Install porcelain tile 150 SF in room 105. Sheet A7 detail #6 and finish schedule. 6. Misc piping to plumb restroom 105. Sheet P1. 7. Bathroom 105 exhaust fan, EF-2. Sheet M4, E4. 8. Bathroom 105 Light Fixture Sheet E4, fixture type D. 9. Bathroom 105 fixtures listed on sheet A3, key notes #12 & 13. 10. Painting of the surfaces above, approximately 1250 SF. 	1	JB	\$_____
0003 Option 2 CLIN	Furnish all labor, material, supplies, equipment, tools, management, supervision and transportation to perform the following: <ol style="list-style-type: none"> 1. In the communications room 119 on existing backboard provide a wall mounted fiber optic patch panel in the space that the existing splice case is located. The patch panel shall have terminations for 144 multi-mode and 84 single-mode fibers coming into the building. Provide patch panel with ST connectors for multimode and SC connectors for single-mode. 	1	JB	\$_____

2. Cut out the existing fusion slices and re-terminate all fibers into the new patch panel with model 95-200-41 corning for single-mode and model 95-000-50 corning for multi-mode fiber terminations.
3. Provide 12 thirty-six inch duplex multimode fiber patch cords. Provide 36 twenty-four inch duplex single-mode fiber patch cords.
4. Test terminations in accordance with spec section 27 10 00.
5. There are 11 other buildings that are connected through the fiber-optic cables in this scope of work. Installation, termination and testing shall be on weekend hours and not exceed 36 hours of communications service outage.

TOTAL of CLINs 0001, 0002 & 0003 \$_____