

Addendum #2 February 26, 2013

Maine Wildlife Park – New Toilet Building

Modify the bidding documents dated February 1, 2013 and prepared by JAMM Civil & Structural Engineering as follows:

Modify Section 00 11 13 Notice to Contractors as follows:

Change the date of the bid opening from February 28, 2013 to March 5, 2013.
Time and place remain the same.

Alternates #4, #5, #6a, #6b, #7, #8, and #12 have been eliminated. The following group of changes to the contract documents support those changes.

Substitute the attached bid form labeled as Exhibit A for the bid form in the bidding documents.

Substitute the attached Sheet J002, with the label “EXHIBIT B – ADDENDUM #2” revisions labeled as Rev 1, for Sheet J002.

Remove the note referring to Bid Alternate 12 at the bottom of the Plumbing Fixture Schedule on Sheet M-101.

Modify paragraph 37.5 of the General Conditions as follows:

Change the dollar amount of liquidated damages for this project from \$750 per day value stated in the paragraph to the amount of one hundred dollars (\$100) per calendar day to be consistent with Section 00 52 13, Construction Contract.

Clarify Building Site Plan detail on Sheet C-101 Site Plan as follows:

The 4' building shelf is a 4 foot wide area of fill extending perpendicular to the building face at a slope of 5% to a break in grade/top of slope point on sides and rear of the building. The grade then breaks and slopes down to meet existing grade at a 2 on 1 slope. The spot grades reflect this geometry.

Modify Sheet B-101 Floor Plan & Roof Plan as follows:

Grab bars to the side and behind the toilet are required in room 3 as shown on the grab bar layout detail.

Addendum #2 February 26, 2013

Maine Wildlife Park – New Toilet Building

Modify Sheet B-201 and B-202 showing elevation views of the building as follows:

Modify the West Elevation detail on both sheets (4 places) to show a flush front for doors 1 and 2. Modify the West Elevation detail on both sheets (4 places) to show a door with glazing in the top half for door 3. Glazing for door 3 shall be obscure pattern #62, 1/4" tempered safety glass, glazed with 1/8" glazing tape both sides. Metal glass kit to be galvanized and primed.

Modify Sheet E-101 as follows:

Change General Note #15 to read: "All exterior wiring shall be run in PVC conduit."

END OF ADDENDUM #2
SEE ATTACHED EXHIBITS A AND B

00 41 13
Contractor Bid Form
EXHIBIT A – ADDENDUM #2

Maine Wildlife Park – New Toilet Building

To: David Schoenherr
Maine Bureau of General Services
4th Floor, Cross State Office Building, 111 Sewall Street
77 State House Station
Augusta, ME 04333-0077

1. The undersigned, or "Bidder", having carefully examined the form of contract, general conditions, specifications and drawings dated February 1, 2013, prepared by JAMM for “**Maine Wildlife Park – New Toilet Building**”, as well as the premises and conditions relating to the work, proposes to furnish all labor, equipment and materials necessary for and reasonably incidental to the construction and completion of this project for the Base Bid amount of:

_____ Dollars
\$ _____

Allowances *are not included* on this project.

2. Alternate bids are included on this project. All alternate bids must be present for the bid to be complete. Bid amounts in parenthesis indicate a credit to the project if selected by the owner and incorporated into the work and would have the result of reducing the total contract amount. Bid amounts not in parenthesis will add cost to the project and would have the result of increasing the contract amount. The total contract amount and the award will be the base bid plus the net cost of the bid alternates selected by the Owner. Bid alternate #10 will be selected by the owner for contract award and bid evaluation but may be eliminated by change order after test pits are completed.

- a. Alternate #1 Eliminate skylights _____ Dollars \$ _____
- b. Alternate #2 Timber Trusses _____ Dollars \$ _____
- c. Alternate #3 Eliminate Siding _____ Dollars \$ _____
- d. Alternate #4 Not Used
- e. Alternate #5 Not Used
- f. Alternate #6a Not Used
- g. Alternate #6b Not Used
- h. Altnerate #7 Not Used
- i. Alternate #8 Not Used
- j. Alternate #9 Bradley Lavatory Units _____ Dollars \$ _____
- k. Alternate #10 Granular Base Under Building _____ Dollars \$ _____
- l. Alternate #11 Eliminate Matched Pine Ceilings and Walls _____ Dollars \$ _____
- m. Alternate #12 Not Used
- n. Alternate #13 Steel Block Vents _____ Dollars \$ _____

00 41 13
Contractor Bid Form
EXHIBIT A – ADDENDUM #2

3. The Bidder acknowledges receipt of the following addenda to the specifications and drawings:

Addendum No. ____ Dated: _____

4. Bid security *is required* on this project.

The Bidder shall include a satisfactory Bid Bond (section 00 43 13) or a certified or cashier's check for 5% of the bid amount with this completed bid form submitted to the Owner.

5. Filed Sub-bids *are not required* on this project.

The bid amount includes the following Filed Sub-bids which were submitted to the Bidder and to the Maine Construction Bid Depository.

6. The Bidder agrees, if this bid is accepted by the Owner, to sign the designated Owner-Contractor contract and deliver it, with any and all bonds and affidavits of insurance specified in the Bid Documents, within twelve calendar days after the date of notification of such acceptance, except if the twelfth day falls on a State of Maine government holiday or other closure day, a Saturday, or a Sunday, in which case the aforementioned documents must be received before 12:00 noon on the day following the holiday or other closure day, Saturday or Sunday.

As a guarantee thereof, the Bidder submits, together with this bid, a bid bond or other acceptable instrument as and if required by the Bid Documents.

00 41 13
Contractor Bid Form
EXHIBIT A – ADDENDUM #2

7. This bid is hereby submitted by:

Signature: _____

Printed name and title: _____

Company name: _____

Mailing address: _____

City, state, zip code: _____

Phone number: _____

Email address: _____

State of incorporation,
if a corporation: _____

List of all partners,
if a partnership: _____

SPECIFICATION NOTES:

01 00 00 WORK INCLUDES NEW MASONRY BATH HOUSE WITH WOOD FRAME ROOF, NEW ENGINEERED DISPOSAL FIELD, NEW UNDERGROUND ELECTRICAL CONDUIT AND CONDUCTORS.

01 23 00 ALTERNATE 1 IS ELIMINATING THE ROOF SKYLIGHTS AND FLASHINGS AND INTERIOR TRIM ASSOCIATED WITH SKYLIGHT AND REPLACING WITH SHEATHING, ROOFING AND CEILING BOARDS. ROOF WATER AND WEATHER TIGHTNESS GUARANTEE REMAINS IN THE BASE CONTRACT.

ALTERNATE 2 INCLUDES REPLACING THE ROOF FRAMING FOR THE OVERHANGING CANOPY ROOF WITH THE TIMBER TRUSSES SHOWN ON THE DRAWINGS COMPLETE WITH ROOF DECK BOARDS, SHEATHING, TRIM AND OTHER DETAILS ASSOCIATED WITH THIS OPTION AS SHOWN ON THE APPROPRIATE DETAILS ON THE PLANS.

ALTERNATE 3 INCLUDES ELIMINATING THE STRAPPING, LOG SIDING AND TRIM BOARDS AROUND DOORS, WINDOWS AND BUILDING WALL CORNERS AND ADDING TOOLING FOR THE CONCRETE MASONRY UNITS WHICH WILL BECOME EXPOSED AS A RESULT. STRAPPING AND SIDING WOULD BE ADDED LATER BY OTHERS.

ALTERNATE 4 - NOT USED

ALTERNATE 5 - NOT USED

ALTERNATE 6A - NOT USED

ALTERNATE 6B - NOT USED

ALTERNATE 7 - NOT USED

ALTERNATE 8 - NOT USED

ALTERNATE 9 - REPLACE THE SPECIFIED FIVE LAVATORY UNITS IN ROOMS 1 AND 2 WITH THE TWO BRADLEY UNITS COMPLETE WITH THE NET CHANGE IN THE ASSOCIATED PLUMBING. SEE SHEET M-101.

ALTERNATE 10 - INSTALL FULL DEPTH (4 FEET DEEP) SOIL REMOVAL AND REPLACEMENT UNDER THE NEW TOILET BUILDING SLAB AS SHOWN ON THE DRAWINGS COMPLETE WITH AGGREGATES, COMPACTION AND DISPOSAL OF EXCAVATED SOIL OFF-SITE. BASE BID INCLUDES TEST PITS AND NORMAL SURFACE PREPARATION FOR THE SLAB PLACEMENT.

ALTERNATE 11 - DELETE MATCHED PINE (TONGUE AND GROOVE 1X6 BOARDS) CEILINGS AND WALLS IN ROOMS 1, 2, AND THREE. MATCHED PINE (TONGUE AND GROOVE 1X6 PINE BOARDS) ON EXTERIOR SOFFITS INCLUDING 10' CANOPY AREA UNDER THE BASE BID REMAIN IN THE BASE BID.

ALTERNATE 12 - NOT USED

ALTERNATE 13 - SUBSTITUTE STEEL BLOCK VENTS DETAIL FOR ALUMINUM BLOCK VENT DETAIL AROUND OUTSIDE OF THE BUILDING. REPLACE THE 16 ALUMINUM BLOCK VENTS ON THE NORTH, SOUTH AND EAST ELEVATIONS WITH 8 STEEL BLOCK VENTS ALONG WITH THE NET REDUCTION IN MASONRY AREA.

01 32 23 LAYOUT OF NEW BATH HOUSE AND DISPOSAL FIELDS SHALL BE ACCOMPLISHED BY A LAND SURVEYOR LICENSED IN THE STATE OF MAINE. LAND SERVICES, INC. PROVIDED THE TOPOGRAPHIC SURVEY FOR THE DESIGN PHASE OF THE PROJECT. 207-655-4945.

01 33 00 UNLESS SPECIFIED OTHERWISE ON THE PLANS, SUBMIT SHOP DRAWINGS AND PRODUCT DATA FOR ALL EQUIPMENT, MATERIALS, MORTAR, MASONRY, CONCRETE, REBAR, AGGREGATES, FINISHES, WOOD, PAINT, PLUMBING, ELECTRICAL, PRODUCTS AND OTHER ITEMS. SUBMIT IN PDF FORMAT AND REVIEWED SUBMITTALS WILL BE RETURNED IN KIND.

01 35 00 CONTRACTOR TO SUBMIT COLOR CHARTS AND SAMPLES TO THE OWNER FOR MASONRY LOUVERS, WALL LOUVERS, ROOF SHINGLES, TRIM STAIN AND SIDING STAIN AND DOOR PAINT COLORS WITHIN TWO WEEKS OF NOTICE TO PROCEED SO THAT DECISIONS ON COLOR SCHEME MAY BE MADE QUICKLY.

01 36 00 MASONRY LOUVERS, PLUMBING FIXTURE SUPPORTS, DOOR FRAMES, WATER PIPING, ELECTRICAL WIRING AND OTHER ITEMS ARE LEAD TIME ITEMS THAT NEED TO BE PRESENT AS MASONRY IS CONSTRUCTED SO IT CAN BE INCORPORATED. COORDINATE SO AS TO AVOID DELAY OF THE WORK.

01 41 00 CONTRACTOR IS RESPONSIBLE FOR OBTAINING AND PAYING FOR BUILDING, PLUMBING, AND ELECTRICAL PERMITS REQUIRED BY THE TOWN OF GRAY.

01 50 00 CONTRACTOR MAY USE EXISTING BATHHOUSE AND VAULT TOILETS DURING THE CONSTRUCTION PERIOD FOR HIS WORKERS. CONTRACTOR SHALL PROVIDE HIS OWN TEMPORARY POWER, PHONE AND WATER.

01 55 00 A LAYDOWN AREA NEAR THE NEW BATH HOUSE AS SHOWN ON THE PLANS WILL BE PROVIDED BY THE OWNER FOR THE CONTRACTOR'S USE. CONTRACTOR TO SECURE THIS AREA AND PROVIDE TEMPORARY LIGHT FENCING TO DELINEATE AREA AS A CONSTRUCTION AREA SEPARATE FROM THE REST OF THE PARK. CONTRACTOR'S OPERATIONS WILL ACCESS THE PARK THROUGH THE GATES AND ALONG THE ROUTES IDENTIFIED IN THE PRE-BID MEETING. TO THE EXTENT PRACTICABLE, CONTRACTOR TO PROVIDE BARRICADES AND LIGHT FENCING OR PLASTIC TAPE ON GRADE STAKES TO DELINEATE WORK AREA AND DISCOURAGE PARK VISITORS FROM INTRUDING ON CONSTRUCTION OPERATIONS AND TO PROTECT PARK VISITORS FROM CONSTRUCTION OPERATIONS.

01 56 00 CONTRACTOR TO LOCATE ALL UNDERGROUND UTILITIES, INCLUDING WATER LINES, SEWER LINES, ELECTRICAL LINES AND HAVE THEM PAINTED ON THE GROUND BEFORE BEGINNING EXCAVATION OF ANY TYPE.

02 30 00 NO GEOTECHNICAL INVESTIGATIONS WERE PERFORMED. SOILS ARE THOUGHT TO BE GRANULAR IN NATURE WITH BOTH LEDGE AND GROUNDWATER BELOW EXCAVATION LIMITS WITHIN WORK AREAS. SUBSURFACE CONDITIONS OTHER THAN THE PRESENCE OF LEDGE WITHIN EXCAVATION LIMITS ARE SOLELY AT THE CONTRACTOR'S RISK.

03 30 00 CAST-IN-PLACE CONCRETE FOR FOUNDATION SLABS FOR THE NEW BATH HOUSE AND DRINKING FOUNTAIN SHALL BE 3000 PSI CONCRETE WITH AIR ENTRAINMENT OF 3-5%, A SLUMP OF 4" OR LESS PRIOR TO THE ADDITION OF HIGH RANGE WATER REDUCERS. WATER/CEMENT RATIOS ARE TO BE AS LOW AS PRACTICAL. CEMENT CONTENT IS TO BE KEPT AS LOW AS POSSIBLE TO REDUCE THE POSSIBILITY OF SHRINKAGE IN THE PLACED CONCRETE. MAXIMIZE THE CONTENT OF AGGREGATE BY PROVIDING A WELL-GRADED MIX OF COARSE AND FINE AGGREGATE RESULTING IN MAXIMUM AGGREGATE CONTENT AND MINIMUM CEMENT PASTE. SUBMIT MIX DESIGNS ALONG WITH HISTORY OF PAST PROJECTS WHERE THE DESIGN WAS UTILIZED. CONFORM TO ACI 318, ACI 301 AND ACI 305. CEMENT SHALL CONFORM TO ASTM C150. FLATWORK SUBCONTRACTOR, IF RETAINED, SHALL ALSO APPROVE MIX DESIGN.

03 31 00 CONCRETE TESTING WILL BE PROVIDED BY THE OWNER. COOPERATE WITH THE OWNER'S TESTING AGENCY.

03 39 00 CONFORM TO THE BEST PRACTICE AS DEFINED BY THE AMERICAN CONCRETE INSTITUTE FOR HOT WEATHER AND COLD WEATHER CONCRETE. CURE CONCRETE WITH CONTINUOUS WET CURE FOR 7 DAYS. DO NOT LOAD THE CONCRETE FOR AT LEAST 7 DAYS FROM INITIAL PLACEMENT.

03 20 00 CONCRETE REINFORCING SHALL BE ASTM A615, GRADE 60. SUBMIT SHOP AND PLACING DRAWINGS INCLUDING PROTRUDING REBAR FOR MASONRY WALL TIE-IN.

03 35 00 PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR SHALL PERFORM ONE TEST PIT (SIX FEET DEEP) UNDER THE PROPOSED FOUNDATION SLAB TO DETERMINE IF ALTERNATIVE 10 - FULL DEPTH SOIL REPLACEMENT WILL BE UNDERTAKEN. REMOVED SOIL MATERIALS WILL BE REPLACED IN ONE FOOT LIFTS, COMPACTED TO 95% OF OPTIMUM DRY DENSITY. IF ALTERNATIVE 10 IS NOT REQUIRED AFTER THE TEST PIT, A CHANGE ORDER WILL BE ISSUED IN THE AMOUNT OF THE AMOUNT BID FOR ALTERNATIVE 10, ELIMINATING THIS WORK FROM THE CONTRACT. PRIOR TO TOILET BUILDING FLOOR SLAB PLACEMENT, THE ENGINEER WILL HOLD A PRECONSTRUCTION CONFERENCE TO DISCUSS PLACEMENT AND FINISHING PROCEDURES FOR THE SLAB TO ASSURE CONFORMANCE WITH DESIGN INTENT, ESPECIALLY CONFORMANCE OF FINISHED GRADES OF THE TOP SLAB. CONTRACTOR IS STRONGLY ENCOURAGED TO ENGAGE THE SERVICES OF AN EXPERIENCED AND SKILLED FLATWORK CRAFTSMAN. THE OWNER HAS HIGH EXPECTATIONS FOR THE FINISHED GRADES AND SURFACE QUALITY OF THE TOILET BUILDING FLOOR SLAB.

04 00 01 MORTAR FOR MASONRY SHALL CONFORM TO ASTM C270, TYPE S USING PROPERTY SPECIFICATION. GROUT SHALL CONFORM TO ASTM C476 COARSE, 2000 PSI AT 28 DAYS. MORTAR SHALL HAVE THE W.R. GRACE DRY-BLOCK ADMIXTURE MIXED AS RECOMMENDED BY THE ADMIXTURE MANUFACTURER.

04 00 02 HOLLOW LOAD BEARING CONCRETE MASONRY UNITS (CMU) SHALL CONFORM TO ASTM C90, TYPE-I-MOISTURE CONTROLLED AND SHALL HAVE THE W.R. GRACE DRY-BLOCK BLOCK ADMIXTURE ADDED AT THE FACTORY DURING MANUFACTURE ACCORDING TO THE ADMIXTURE MANUFACTURER'S RECOMMENDATIONS.

04 00 03 CONCRETE MASONRY UNITS FOR INTERIOR AND EXTERIOR WALLS SHALL BE SMOOTH UNITS.

04 00 04 CONCRETE MASONRY ASSEMBLY IS DESIGNED FOR A UNIT STRENGTH OF $f_c = 2000$ PSI. BLOCK STRENGTH MUST BE 3000 PSI OR BETTER. SUBMIT SHOP DRAWINGS AND PRODUCT INFORMATION. SUBMIT INFORMATION ON MORTAR STRENGTH AND MIX.

04 00 05 HORIZONTAL REINFORCING FOR MASONRY BED JOINTS SHALL BE HOT DIP GALVANIZED, BE LADDER TYPE WITH 9 GA SIDE RODS AND 9 GA CROSS TIES. CONFORM TO ASTM A951 AND ASTM A153. VERTICAL REINFORCING SHALL CONFORM TO ASTM A615, GRADE 60.

04 00 06 PROVIDE CONTINUOUS BOND BEAM NEAR THE TOP OF ALL WALLS (INCLUDING INTERIOR WALLS) AS SHOWN ON THE DRAWINGS, CONTINUOUSLY REINFORCED. DO NOT CONTINUE CONTROL JOINTS THROUGH BOND BEAMS. BOND BEAMS TO BE CONTINUOUS AROUND CORNERS AND AT INTERSECTING WALLS. ALL CMU WALLS, INSIDE AND OUTSIDE ARE TO BE REINFORCED AND FILLED WITH GROUT AND ARE CONSIDERED STRUCTURAL IN NATURE.

04 00 07 INTERSECTING PARTITION WALLS TO BE "WOVEN" INTO THE COURSING OR SHALL HAVE STEEL TIES IN ALTERNATE COURSES TO TIE THE INTERSECTING WALLS TOGETHER STRUCTURALLY. TIES TO BE EQUAL TO WIRE-BOND 2000 16 GA CORRUGATED GALVANIZED WALL TIES. BOND BEAMS SHALL BE MADE CONTINUOUS AT INTERSECTIONS.

04 00 08 MORTAR JOINTS SHALL BE SHAPED INTO A V SHAPE TO MAXIMIZE WEATHER RESISTENCE. PROVIDE WEEP HOLES IN BOTTOM COURSE OF ALL WALLS AT 32" ON CENTER TO ALLOW WATER AND VAPOR TO ESCAPE. IF THE OWNER DOES NOT ELECT ALTERNATE 3 (STRAPPING AND SIDING ARE PART OF THE CONTRACT) TOOLING OF JOINTS UNDER THE SIDING IS NOT REQUIRED.

04 00 09 MASONRY WILL NOT BE ALLOWED TO FREEZE WITHIN 7 DAYS OF PLACEMENT. COVER, INSULATE, TENT, HEAT OR USE OTHER METHODS AS NECESSARY TO PROTECT MASONRY FROM FREEZING. EXCESSIVE CARBON MONOXIDE AND CARBON DIOXIDE GASES WILL DAMAGE CEMENTITIOUS ASSEMBLIES. CONTRACTOR TO TAKE CARE WHEN APPLYING HEAT TO PREVENT DRYING SHRINKAGE AND HEAT-RELATED DAMAGE.

04 00 10 BLOCK VENT FOR OUTSIDE FACE OF EXTERIOR WALLS TO BE SUNVENT "C" CAST ALUMINUM BRICK AND BLOCK VENT, MODEL C168, MADE FROM ALLOY #319, 7X7 MESH INSECT SCREEN, A DEEP LOUVERED FACE AND A CONTINUOUS WATERSTOP. PROVIDE 8" X 16" MODULAR SIZE. NO SUBSTITUTIONS UNDER THE BASE BID. BLOCK VENT FOR THE INTERIOR FACE OF EXTERIOR WALLS, INSTALLED ON THE INSIDE FACE OF THE SAME OPENING AS THE SUNVENT "C" ALUMINUM BLOCK VENT IS THE SUNVENT FL157 EXTRUDED ALUMINUM MODEL, MADE OF 60963-T5, MINIMUM 0.125" THICK MATERIAL. FLANGE SHALL BE 1" WIDE AND SHALL BE FASTENED ON ALL FOUR SIDES AT THE CENTER OF EACH FLANGE WITH A 3/8" STAINLESS STEEL MASONRY ANCHOR. NO SUBSTITUTIONS FOR EITHER LOUVER UNDER THE BASE BID. SUBMIT CUT SHEETS FOR ANCHORS AND LOUVERS.

04 00 11 GLASS BLOCK SHALL BE PREMIERE SERIES - ICE SCAPES IN BOTH 8X8X4 AND 4X8X4 INCH SIZES AS MANUFACTURED BY PITTSBURGH CORNING.

04 00 12 CONTROL JOINTS SHALL BE FILLED WITH WIRE-BOND PVC MODEL 2902. WHERE MASONRY PARTITION WALLS INTERSECT WITH OUTSIDE WALLS, TRANSFER VERTICAL AND HORIZONTAL SHEAR FROM PARTITION TO WALL WITH GALVANIZED CORRUGATED WALL TIES, WIRE-BOND MODEL 2000 IN EVERY COURSE.

05 00 00 CONFORM TO ASTM A36 FOR STEEL PLATE AND TO ASTM A307 FOR STEEL BOLTS. CAST-IN ANCHOR BOLTS TO CONFORM TO ASTM F1554, GRADE 36. CONCRETE ANCHORS AND MASONRY ANCHORS NOT CAST-IN SHALL BE HILTI ANCHORS OR EQUAL.

06 00 01 FRAMING LUMBER SHALL CONFORM TO SPRUCE-PINE-FIR NO. 1, NO. 2, UNLESS SHOWN OTHERWISE ON THE DRAWINGS.

06 00 02 LOG SIDING SHALL BY 8" PINE LOG SIDING AS MANUFACTURED BY HAMMOND LUMBER IN THEIR BELGRADE PLANT. FASTEN WITH 8d STAINLESS STEEL NAILS.

06 00 03 WOOD IN CONTACT WITH CONCRETE OR MASONRY TO BE PRESSURE TREATED SOUTHERN PINE.

06 00 04 MATCHED PINE INTERIOR WALLS, CEILING AND OUTSIDE OVERHANG SOFFIT SHALL BE #2 OR BETTER PINE 1X6 NOMINAL DIMENSION AND BE TONGUE AND GROOVE. SHEATHING FOR ROOF TO BE 5/8" TONGUE AND GROOVE ADVANTECH. WALL SHEATHING MAY BE ADVANTECH, PLYWOOD OR ORIENTED STRAND BOARD, RATED FOR WALL SHEATHING, SEE PLANS FOR ROOF DECKING UNDER ALTERNATE #2.

06 00 05 WOOD TRUSSES FOR CANOPY OVERHANG UNDER THE BASE BID ARE TO BE PROVIDED BY A WOOD TRUSS MANUFACTURER, COMPLETE WITH SHOP DRAWINGS. DESIGN FOR LOADINGS SHOWN ON THE DRAWINGS. SHOP DRAWINGS SHALL BE STAMPED BY A REGISTERED MAINE PROFESSIONAL ENGINEER. INTERNAL MEMBER BRACING, IF REQUIRED BY THE TRUSS DESIGN, SHALL BE DESIGNED BY A MAINE PROFESSIONAL ENGINEER. TEMPORARY CONSTRUCTION BRACING UNTIL SHEATHING AND FASTENERS ARE IN PLACE SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. IT IS RECOMMENDED THAT A PROFESSIONAL ENGINEER DESIGN THE TEMPORARY CONSTRUCTION BRACING.

SOFFIT VENTS SHALL BE MANUFACTURED BY AIR VENT, INC. MODEL SV202 IN BROWN. RIDGE VENT SHALL BE SHINGLEVENT II AS MANUFACTURED BY AIR VENT, INC. WHERE RIDGE VENT IS DISCONTINUOUS OVER CANOPY UNDER ALTERNATE #2, EXTEND VENT BEYOND WHERE IT IS NO LONGER REQUIRED BY 12" AND MAKE WEATHERPROOF.

07 31 00 ROOF SHINGLES - WHERE ASPHALT SHINGLES ARE SHOWN ON THE DRAWINGS, PROVIDE CERTAINTED LANDMARK PRO SHINGLES FIBER GLASS COMPOSITION SHINGLES, 250-270 POUNDS PER SQUARE, UL CLASS A FIRE RESISTANCE, WITH LIFETIME WARRANTY RATED FOR 110 MPH OR APPROVED EQUAL. SUBMIT PRODUCT INFORMATION AND COLOR SAMPLES. INSTALL ACCORDING TO MANUFACTURER'S INSTALLATION INSTRUCTIONS WHICH REQUIRE UNDERLAYMENT CONFORMING TO ASTM D226, D4869 OR D6757.

07 92 13 JOINT SEALERS SHALL BE SIKAFLEX 1A OF THE APPROPRIATE COLOR.

07 52 55 SELF-ADHERING BUTYLENE UNDERLAYMENT SEALER SHALL BE GRACE ICE AND WATER SHIELD - WHERE SHOWN ON THE DRAWINGS.

LOUVERS ARE OF TWO TYPES FOR THIS PROJECT. BLOCK LOUVERS ARE SPECIFIED ABOVE UNDER MASONRY. INTERIOR LOUVERS ARE HIGH ON THE INTERIOR CHASE WALLS. SUBMIT PRODUCT DATA AND SHOP DRAWINGS.

08 06 92 INTERIOR LOUVERS SHALL BE BEST LOUVER MODEL BL200 IN MILL FINISH ALUMINUM, COMPLETE WITH INSECT SCREENS OF THE SIZE SHOWN ON THE PLANS. INSTALL ALL INTERIOR LOUVERS UPSIDE DOWN TO PREVENT VIEWING DOWNWARD FROM THE CHASE SIDE. BEST LOUVER, STRATFORD, CT 203-377-5045.

08 11 13 STEEL DOOR FRAMES: CECO, STEELCRAFT, CURRIES OR J/R METAL FACE WELDED, SEAMLESS WITH JOINTS FILLED. 16 GA. A60 GALVANIZING ALL COMPONENTS. REINFORCE AND PREPARE FOR RELATED HARDWARE. HEADS 4" HIGH FOR MASONRY COURSE. ANCHOR FRAMES TO MASONRY AT EVERY COURSE.

STEEL DOORS: CECO, STEELCRAFT, CURRIES OR J/R METAL FACE 18 GA. POLYSTYRENE CORE- A60 GALVANIZING ALL COMPONENTS. 1.75" THICK, BEVELED LOCK EDGES, SEAMLESS CONTINUOUSLY WELDED EDGES, PRIMED, STEEL STIFFENED CORE, REINFORCED FOR HARDWARE, FLUSH TOP.

FINISH HARDWARE

MANUFACTURER

HINGE - (4-1/2 STD WT.134) MCKINNEY, STANLEY OR HAGER

MORTISE LOCKSET YALE SECURITY GROUP, SARGENT, OR SCHLAGE

DEADLOCK - MORTISE YALE SECURITY GROUP, SARGENT, OR SCHLAGE

CORE YALE SECURITY GROUP, SARGENT, OR SCHLAGE

PUSH PLATE ROCKWOOD, IVES, OR TRIMCO

PULL PLATE ROCKWOOD, IVES, OR TRIMCO

CLOSER YALE SECURITY GROUP, SARGENT, OR LCN

KICK PLATE ROCKWOOD, IVES, OR TRIMCO

KICKDOWN HOLDER ROCKWOOD, IVES, OR TRIMCO

WEATHERSTRIP PEMKO, REESE, OR HAGER

SWEEP PEMKO, REESE, OR HAGER

THRESHOLD PEMKO, REESE, OR HAGER

SILENCER ROCKWOOD, IVES, OR TRIMCO

DOOR LIST

DOOR# HARDWARE SET#

1	1
2	1
3	2
4	3

HARDWARE SET#:

1 (MULTI-STALL BATHROOM)
SINGLE: 1, 2
QTY ITEM TYPE ITEM SERIES / DESCRIPTION FINISH
3.0 HINGE TA2314 4-1/2" X 4-1/2" NRP 32D
1.0 MORTISE DEADLOCK 356 X K660 X LESS CORE 626
1.0 CORE A600 626
1.0 PUSH PLATE 70C US32D
1.0 PULL PLATE 111 X 70C X TYPE 1 US32D
1.0 DOOR CLOSER 4400 689
1.0 KICK PLATE K1050 X 8" X 34" US32D
1.0 KICKDOWN HOLDER 461 US26D
1.0 WEATHERSTRIPPING 303AS X 36" X 84" A
1.0 SWEEP STRIP 315CN X 36"W C
1.0 THRESHOLD 172A X 36"W A
3.0 SILENCER 608 GRAY

HARDWARE SET#:

2 (SINGLE STALL BATHROOM)
SINGLE: 3
QTY ITEM TYPE ITEM SERIES / DESCRIPTION FINISH
3.0 HINGE TA2314 4-1/2" X 4-1/2" NRP 32D
1.0 MORTISE LOCKSET AUCN-8809FL X K660 X LESS CORE X 2815 (1-1/4" LTC) 626
1.0 CORE A600 626
1.0 DOOR CLOSER 4400 689
1.0 KICK PLATE K1050 X 8" X 34" US32D
1.0 WEATHERSTRIPPING 303AS X 36" X 84" A
1.0 SWEEP STRIP 315CN X 36"W C
1.0 THRESHOLD 172A X 36"W A
3.0 SILENCER 608 GRAY

HARDWARE SET#:

3 (SERVICE DOOR)
SINGLE: 4
QTY ITEM TYPE ITEM SERIES / DESCRIPTION FINISH
3.0 HINGE TA2314 4-1/2" X 4-1/2" NRP 32D
1.0 MORTISE LOCKSET AUCN-8805FL X K660 X LESS CORE X 2815 (1-1/4" LTC) 626
1.0 CORE A600 626
1.0 DOOR CLOSER 4400 689
1.0 KICK PLATE K1050 X 8" X 34" US32D
1.0 WEATHERSTRIPPING 303AS X 36" X 84" A
1.0 SWEEP STRIP 315CN X 36"W C
1.0 THRESHOLD 172A X 36"W A
3.0 SILENCER 608 GRAY

INSTALLATION

A. INSTALL HARDWARE IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS AND APPLICABLE CODES

B. MOUNTING HEIGHTS FOR HARDWARE FROM FINISHED FLOOR TO CENTER LINE OF RELATED HARDWARE: AS LISTED IN ADA GUIDELINES

C. ADJUST HARDWARE FOR SMOOTH OPERATION

D. PROTECT FINISHED WORK FROM DAMAGE

08 62 13 ROOF SKYLIGHTS SHALL BE ACRYLIC DOMED UNITS, VELUX MODEL CMA, MANUFACTURED BY VELUX AMERICA, 450 OLD BRICKYARD ROAD, GREENWOOD, SC 29648. SKYLIGHTS SHALL BE FACTORY ASSEMBLED, CURB UNIT WELDED USING 6063 EXTRUDED ALUMINUM RETAINING ANGLE AND A MAINTENANCE-FREE PVC INTERIOR PROVIDING A LEAK-PROOF DESIGN. IT SHALL INCLUDE A FULL POLYURETHANE THERMAL BREAK AND WEEP SYSTEM TO MINIMIZE CONDENSATION. THE SKYLIGHT SHALL BE DOUBLED DOME WITH CLEAR POLYCARBONATE OUTER DOME OVER WHITE ACRYLIC INNER DOME. SUBMIT PRODUCT INFORMATION AND SHOP DRAWINGS SHOWING INSTALLATION FLASHING. FLASHING SHALL BE VELUX ECL STEP FLASHING INSTALLED ACCORDING TO MANUFACTURER'S INSTALLATION INSTRUCTIONS. CONTRACTOR WILL SUPPLY A TWO YEAR WARRANTY AGAINST ROOF LEAKS FROM ANY SOURCE INCLUDING SKYLIGHTS, SKYLIGHT FLASHINGS, ROOFING, AND ALL ROOF PENETRATIONS. SEE SPECS FOR WARRANTY DOCUMENT. SEE SPECS FOR FLASHING INSTALLATION INSTRUCTIONS FROM VELUX. A ROOFING CONTRACTOR KNOW TO BE WILLING TO PROVIDE THIS WARRANTY IS ABOVE AND BEYOND, LLC. 55 HOLLAND STREET, LEWISTON, ME 04240 786-9966 MIKE MATHIEU.

09 06 90 GALVANIZED FRAMES AND GALVANIZED STEEL DOORS WILL BE FIELD COATED WITH ONE COAT OF SHERWIN-WILLIAMS DTM ONE COMPONENT ACRYLIC WASH PRIMER AND THEN TWO COATS OF HIGH SOLIDS POLYURETHANE. DOORS WILL NOT NEED THE WASH PRIMER. ALUMINUM LOUVERS WILL BE UNPAINTED, EXCEPT ALL SURFACES IN CONTACT WITH MASONRY OR CONCRETE WILL BE PAINTED WITH A BITUMINOUS BACK COAT.

09 09 91 WOOD RAKE, FACIA BOARDS, PINE WALLS, PINE CEILINGS, PINE SOFFITS INSIDE AND OUTSIDE OF BUILDING; SHERWIN-WILLIAMS WOODSCAPES HOUSE STAIN, EXTERIOR ACRYLIC SOLID COLOR, A15 SERIES, TWO COATS. DIFFERENT COLORS MAY BE SELECTED FOR RAKE AND FACIA, GABLE ENDS, SOFFIT, CEILING AND WALLS. CONFORM TO MANUFACTURER'S RECOMMENDATIONS FOR SURFACE PREPARATION, INSTALLATION AND CURING. POLYURETHANE DATA BE EQUAL TO MINWAX HELMSMAN POLYURETHANE GLOSS. SUBMIT PRODUCT DATA AND COLOR SAMPLES.

10 14 36 INSTALL TACTILE ADA APPROVED WALL SIGNS ON THE LATCH SIDE OF FOLLOWING DOORS, WITH CENTER OF SIGN 60" ABOVE THE FLOOR. SIGNS SHALL BE ED100 SERIES IN ALMOND BACKGROUND AND BLACK LETTERS 1/2" THICK WITH RADIUS CORNERS AND ROUNDED EDGE IN MATTE FINISH. ROOMS 1&2 TO BE ED109 RESTROOM SIGNS OF THE APPROPRIATE GENDER, MEN ON THE WEST SIDE AND WOMEN ON THE EAST. ROOM 3 TO BE ED104 WITH NO ROOM NUMBER AND "FAMILY CHANGING ROOM" ON THE FACE, SUBMIT PRODUCT DATA AND SHOP DRAWINGS.

10/15/2005 TOILET COMPARTMENTS BY ACCURATE PARTITIONS, CORP. GLOBAL PARTITIONS, ALL AMERICAN METAL OR EQUAL. DOOR WIDTH 24" MIN WITH ADA COMPARTMENTS 36" MIN, ADA AMBULATORY AS REQUIRED. 14" FLOOR CLEARANCE WITH 55" PANEL HEIGHT WITH 82" PLASTER HEIGHT. URINAL SCREENS 24" X 42" MOUNTED 18" CLEAR FROM FLOOR. ALL PANELS TO BE SOLID HDPE PLASTIC, MARK-RESISTANT, SELF-LUBRICATING SURFACE WITH 1/4" MACHINED RADIUS OR CHAMFER, CLASS B FIRE RATED, WITH ALUMINUM HEAT SINK ATTACHED TO THE BOTTOM OF ALL PANELS TO DISSIPATE HEAT FROM VANDAL-USED INCENDIARY DEVICES. PEBBLE TEXTURED SURFACE ON PANELS. DOOR HINGES TO PIANO HINGE STYLE IN STAINLESS STEEL. PROVIDE STAINLESS STEEL COAT HOOK ON BACK OF DOOR WITH BLACK RUBBER TIP TO ACT AS DOOR STOP. ALL HARDWARE TO BE STAINLESS STEEL. ALL FLOOR ANCHORS TO BE STAINLESS STEEL. MOUNTING BRACKETS, HEADRAL TO BE EXTRUDED ALUMINUM. PLASTER SHOES TO BE STAINLESS STEEL. CONCEAL LEVELING FASTENERS WITH STAINLESS SHOE. SUBMIT PRODUCT INFORMATION, SHOP DRAWINGS SHOWING DIMENSIONED FLOOR LAYOUT, AND COLOR CHARTS. INSTALL ACCORDING TO MANUFACTURER'S WRITTEN INSTRUCTIONS.

10 24 01 HAND DRYERS TO BE EXCEL XLERATOR MODEL XL-C WITH A CHROME FINISH AND PROVIDED WITH 110/120 VOLT 12.5 AMP 60 HZ CONFIGURATION. SUBMIT PRODUCT INFORMATION.

10 24 02 BABY CHANGING STATION - NOT IN CONTRACT.

10 24 03 TOILET PAPER DISPENSORS - NOT IN CONTRACT.

10 24 04 STAINLESS STEEL GRAB BARS: PROVIDE WITH SNAP FLANGE COVERS. SATIN FINISH WITH PEENED GRIP. BOBRICK MODEL B-6806-9936. BOBRICK MODEL B-6806-9942. MUST COMPLY WITH BARRIER-FREE ACCESSIBILITY GUIDELINES INCLUDING ADAAGS FOR STRUCTURAL STRENGTH AND CONFIGURATION. SUPPORT 900 LBS. CLEARANCE BETWEEN GRAB BAR AND FINISHED WALL IS 1.5". GRAB BAR MATERIALS: 18-8 S, TYPE 304, STAINLESS STEEL TUBING WITH SATIN FINISH. GRAB BAR CONSTRUCTION: 18 GAUGE (1.2 MM), ENDS HELIARC WELDED TO FLANGES. OUTSIDE DIAMETER: 1-1/2 INCH. MOUNTING FLANGES: CONCEALED, 18-8 S, TYPE 304, 1/8 INCH THICK, STAINLESS STEEL PLATE, END FLANGES: 2 INCHES X 3-1/8 INCHES WITH TWO HOLES FOR ATTACHMENT TO WALL. INTERMEDIATE FLANGES: 2-5/8 INCHES X 3-1/8 INCHES WIDE X 3-1/8 INCH DIAMETER. SNAP FLANGE COVERS: 18-8 S, TYPE 304, 22 GAUGE DRAWN STAINLESS STEEL WITH SATIN FINISH, 3-1/4 INCH DIAMETER X 1/2 INCHES DEEP; SNAP OVER MOUNTING FLANGE TO CONCEAL MOUNTING SCREWS. MOUNTING ACCESSORIES: PROVIDE THE FOLLOWING OPTIONAL MOUNTING ACCESSORIES AS REQUIRED FOR COMPLETE INSTALLATION. MOUNTING KITS: PROVIDE OPTIONAL BOBRICK PART NO. 252-30 MOUNTING KIT: 3 TYPE 304 STAINLESS STEEL, PHILLIPS ROUND-HEAD, SHEET-METAL SCREWS FOR EACH FLANGE. PROVIDE OPTIONAL BOBRICK PART NO. 2521-30 OPTIONAL MOUNTING KIT: 3 TYPE 304 STAINLESS STEEL, PHILLIPS ROUND-HEAD, MACHINE SCREWS WITH PLATED-STEEL TOGGLE NUTS FOR EACH FLANGE. MOUNTING KITS: PROVIDE OPTIONAL BOBRICK PART NO. 2522-30 OPTIONAL MOUNTING KIT: 3 TYPE 304 STAINLESS STEEL, PHILLIPS ROUND-HEAD, MACHINE SCREWS WITH METAL EXPANSION SHIELDS FOR EACH FLANGE. GRAB BAR FASTENERS: PROVIDE OPTIONAL BOBRICK PART NO. 251-4 WINGKIT GRAB BAR FASTENER; ROUND-HEAD, PHILLIPS 18/8 STAINLESS STEEL SCREWS AND GRAB BAR FASTENER. ANCHOR DEVICES: PROVIDE OPTIONAL BOBRICK PART NO. 2583 OPTIONAL MOUNTING KIT: FOR 3/4 INCH TO 1 INCH PANELS. PROVIDE OPTIONAL BOBRICK PART NO. 2586 OPTIONAL MOUNTING KIT; FOR 1/2 INCH PANELS.

10 24 05 MIRRORS - NOT IN CONTRACT

10 24 06 SOAP DISPENSORS - NOT IN CONTRACT

13 12 13 OUTSIDE PEDESTAL DRINKING FOUNTAIN SHALL ALL BE MOST DEPENDABLE FOUNTAIN, 5705 COMMANDER DRIVE, P.O. BOX 587, ARLINGTON, TN 38002-0587, 800-552-6331. PROVIDE WITH STAINLESS STEEL SURFACE CARRIER TO BE CAST INTO THE CONCRETE BASE. SEE SHEET M-101. SUBMIT PRODUCT INFORMATION AND COLOR CHOICES.

23 34 13 PROVIDE WALL FAN IN THE NORTH GABLE END WHERE SHOWN ON THE DRAWINGS. FANS TO BE AS SUPPLIED BY ACF GREENHOUSES 380 GREENHOUSE DRIVE, BUFFALO JUNCTION, VA 24529, 888-888-9050. PROVIDE 20" VARIABLE SPEED EXHAUST FAN COMPLETE WITH RUSTPROOF ALUMINUM SHUTTER ASSEMBLY, ENCLOSED 1/3 HP 120 V, 3.5 AMP VARIABLE SPEED DIRECT MOTOR WITH OPTIONAL SPEED CONTROLS. FANS RATED FROM 5077 CFM TO 1878 CFM. PROVIDE WITH VARIABLE SPEED CONTROLLER, AND TIMER. SUBMIT PRODUCT INFORMATION.

31 00 01 SUBSURFACE DESIGN WAS PROVIDED BY SWEET ASSOCIATES. CONTRACTOR TO OBTAIN PLUMBING PERMITS FROM THE TOWN OF GRAY FOR DISPOSAL SYSTEM. FORMS ARE PROVIDED IN THE SPEC BOOK. WHERE DIFFERENCES IN THE DESIGNS OCCUR, THE C SERIES DRAWINGS SHALL GOVERN UNLESS THE DESIGN INTENT IS THWARTED. CONSULT THE ENGINEER WITH ANY QUESTIONS.

31 00 02 CLEAR LAND WITHIN CLEARING LIMITS REMOVING ALL SLASH, BRANCHES, LEAVES AND TRUNKS. REMOVED VEGETATION SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE DISPOSED OF OFF-SITE, IN A LEGAL AND RESPONSIBLE MANNER. STUMPS SHALL BE REMOVED AND LIKEWISE DISPOSED OF LEGALLY.

31 00 03 COMMON FILL SHALL BE GRANULAR MATERIAL READILY COMPACTED. BASE GRAVEL SHALL CONFORM TO MDOT SPECIFICATION 703.06 TYPE A. SUBBASE GRAVEL SHALL CONFORM TO MDOT SPECIFICATION 703.06 TYPE D. TESTING WILL BE PROVIDED BY THE OWNER AS DEEMED NECESSARY. CONTRACTOR TO COOPERATE WITH OWNER'S TESTING AGENCY.

31 00 04 PRECAST CONCRETE MANHOLE AND SEPTIC TANKS SHALL BE EQUAL TO THOSE PROVIDED BY GEORGE ROBERTS COMPANY OF ALFRED, MAINE. SUBMIT PRODUCT DATA. SUBSTITUTIONS WILL BE REVIEWED FOR EQUIVALENCE. ALL TANKS AND MANHOLE COVERS SHALL BE DESIGNED FOR H20 LOADING.

31 00 05 HOT BITUMINOUS PAVEMENT FOR WALKS AND PAVED PADS IS NOT IN THE CONTRACT.

31 00 06 INSTALL WATER, GRAVITY SEWER AND ELECTRICAL CONDUIT AND CONDUCTORS IN EXCAVATED TRENCHES WITH AT LEAST 24" OF SOIL COVER OVER ELECTRICAL LINES AND 5' OF COVER OVER WATER LINES AND TO THE LINES AND GRADES SHOWN FOR SANITARY LINES. BED PIPES AS SHOWN ON THE TRENCH SECTIONS. CAREFULLY COMPACT SOIL UNDER HAUNCHES OF PIPES. ALLOW HDPE PIPING TO COOL TO EARTH TEMPERATURES PRIOR TO BACKFILLING PIPE WHEN PIPE IS HOT (AND ELONGATED) FROM SITTING IN THE SUN. ALL HDPE PIPING CONNECTIONS OTHER THAN FLANGED OR MECHANICAL JOINT CONNECTIONS SHALL BE WITH HEAT FUSION. MACHINES MAY BE RENTED FROM E.J. PRESCOTT. HIGH DENSITY POLYETHYLENE PIPE (HDPE) SHALL BE DR11, IPS, MADE FROM HIGH DENSITY, EXTRA HIGH MOLECULAR WEIGHT COMPOUND EQUALING A PE 3408 DESIGNATION AND SHALL CONFORM TO ASTM-1248 AND ASTM-3350; WITH A CELL CLASSIFICATION OF 345434C. SUBMIT PRODUCT DATA.

31 00 07 OWNER HAS ELECTED NOT TO OBTAIN GEOTECHNICAL INVESTIGATIONS AND RECOMMENDATIONS. IF SOUND LEDGE OR BOULDERS LARGER THAN 2 CUBIC YARDS ARE ENCOUNTERED WITHING REQUIRED EXCAVATIONS, THEN THE LEDGE TO BE REMOVED WILL BE PAID FOR UNDER A NEGOTIATED CHANGE ORDER.

31 00 08 CRUSHED STONE WILL BE A WASHED STONE OF THE SIZE SHOWN ON THE DRAWINGS WITH A UNIFORM GRADATION (MOST STONES NEARLY THE SAME SIZE). RIP-RAP WILL BE QUARRY STONE, PIT TAILINGS OR RIVER STONE OF THE SIZE SHOWN ON THE DRAWINGS.

31 00 09 DISTURBED AREAS, NOT TO BE PAVED, PLANTED OR GRAVELED, SHALL BE RESTORED WITH 4" OF LOAM AND SEED. SEE EROSION AND SEDIMENTATION CONTROL NOTES.

31 00 10 CONTRACTOR SHALL DEWATER ALL EXCAVATIONS AND PROVIDE SEDIMENTATION FOR ALL WATER PUMPED OUT OF EXCAVATIONS TO PREVENT MUDDY WATER FROM LEAVING THE WORK AREA. NO UNDERGROUND ELEMENTS, INCLUDING PLACMENT AND COMPACTION OF AGGREGATES MAY OCCUR UNDERWATER. PLACE NO STRUCTURES OR AGGREGATES ON FROZEN GROUND.

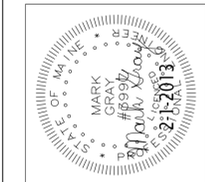
31 00 12 POLYETHYLENE FITTINGS FOR USE WITH HDPE PIPE SHALL BE HEAT FUSED AND SHALL BE INJECTION MOLDED FROM PE 3408 RESIN AND MEET ASTM D-2513, ASTM D-3261, ASTM D-2683 AND BE RATED FOR 160 PSI MINIMUM.

31 00 13 CORPORATION STOPS SHALL CONFORM TO AWWA STANDARD C800-84 AND BE AS SUPPLIED BY E.J. PRESCOTT OF GARDINER, MAINE. BALL VALVE CURB STOPS SHALL BE AS SUPPLIED BY E.J. PRESCOTT AND HAVE STAINLESS STEEL INSERTS WHEN CONNECTED TO HDPE PIPING.

REFER TO PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS, SPECIFICATIONS AND FORMS AND SPECIFICALLY FOR PLUMBING, MECHANICAL AND ELECTRICAL SPECIFICATIONS.

ALL SPECIFICATIONS ARE SUBJECT TO THE REQUIREMENTS OF PARAGRAPH 8.1 OF THE GENERAL CONDITIONS.

REVISIONS		DESCRIPTION
NO.	DATE	ISSUED
A	1-5-12	ISSUED PRELIMINARY PLANS
	0	FOR BIDDING
	1	ADDENDUM #2



JAMM
Civil and Structural Engineering
P.O. BOX 819 SOUTH FREEPORT, ME 04078
207-998-7017

MAINE WILDLIFE PARK
NEW TOILET
BUILDING
MAINE DEPT OF INLAND FISHERIES
& WILDLIFE, GRAY, MAINE

SPECIFICATION
NOTES
EXHIBIT B
ADDENDUM #2

DESIGNED M. GRAY	DATE 12-20-11
DRAWN M. GRAY	SCALE AS SHOWN
CHECKED M. GRAY	JOB. NO. 2010021

SHEET NO.
J-002
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