

City of Ekwok Sanitary Sewer Improvements

2011

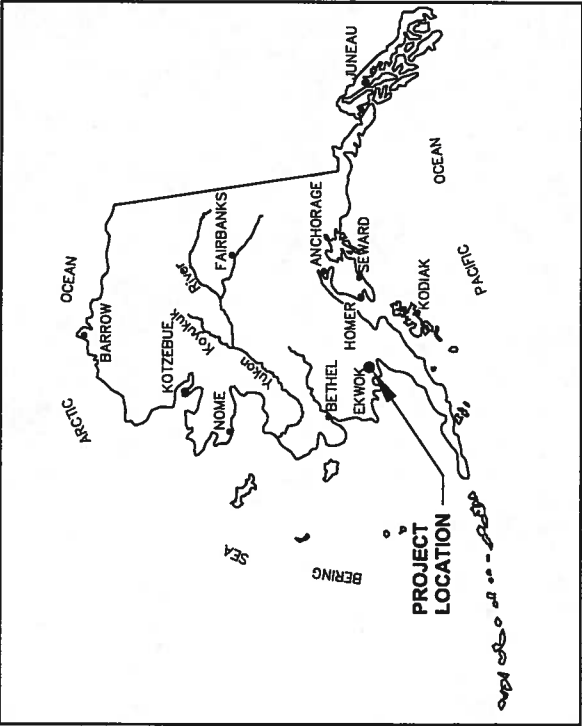
95% SUBMITTAL

In Cooperation with the State of Alaska
Department of Environmental Conservation
Village Safe Water Program and
Environmental Protection Agency

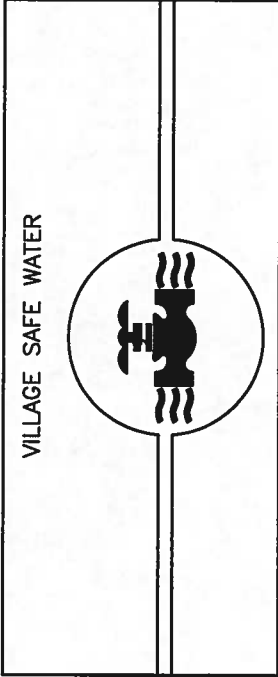


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Location Map





Bristol
ENVIRONMENTAL & ENGINEERING
SERVICES CORPORATION

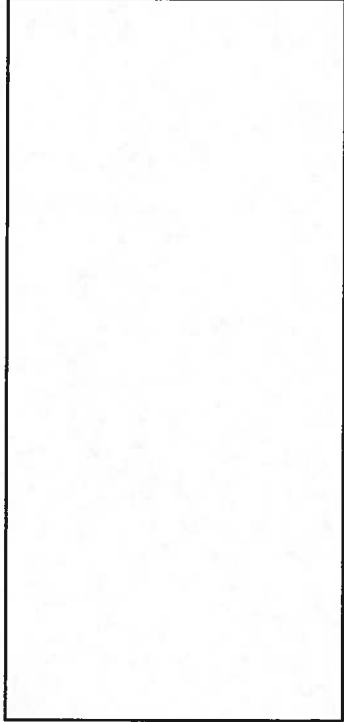


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CIVIL

MECHANICAL/ELECTRICAL

Consultant



Project Number (Consultant)	28060	(VSW)	OBEK14
VSW Project Engineer	SUSAN A. RANDLETT, P.E.		
Construction Foreman			
Final Design	(Date)		
ADEC Approval	(Date)		
Construction Period	(From)		(To)
As-Builts	(Date)		

Project Scope

- INSTALLATION OF 2,210 LF OF 8" ARCTIC PIPE GRAVITY SEWER MAIN, 11 SERVICES, AND 10 MANHOLES.
- REPLACE 726 LF OF EXISTING 8" AP GRAVITY SEWER MAIN
- MODIFICATIONS TO THREE EXISTING MANHOLES
- LIFT STATION MODIFICATIONS
 - EXISTING WET WELL TO REMAIN
 - EXISTING SLAB/FOUNDATION TO REMAIN
 - NEW BUILDING
 - NEW ELECTRICAL/CONTROL ROOM
 - NEW ACCESS HATCH, SAFETY GRATE, HOIST W/TROLLY, PUMPS, RAILS/GUIDES AND PIPING
 - NEW LIFT STATION VALVE SUMP
 - ENLARGED BUILDING SLAB

ABBREVIATIONS			
AGS	ABOVE GROUND SURFACE		
AP	ARCTIC PIPE		
APA	AMERICAN PLYWOOD ASSOCIATION		
APPROX	APPROXIMATE		
ARV	AIR RELEASE VALVE		
AWW	ALL WEATHER WOOD		
AWWF	ALL WEATHER WOOD FOUNDATION		
BGS	BELOW GROUND SURFACE		
BH	BORE HOLE		
BLDG	BUILDING		
BM	BENCH MARK		
BTWN	BETWEEN		
¢	CENTERLINE		
CC	CENTER TO CENTER		
CD	PLYWOOD GRADE		
CF	CUBIC FEET		
CFS	CUBIC FEET PER SECOND		
CMP	CORRUGATED METAL PIPE		
CO	CLEANOUT		
CTRS	CENTERS		
CU	COPPER		
CW	CLOCKWISE		
CY	CUBIC YARD		
DET	DETAIL		
DI OR DIP	DUCTILE IRON PIPE		
DIA	DIAMETER		
DWG	DRAWING		
DWV	DRAIN WASTE VENT		
EA	EACH		
ELEV OR EL	ELEVATION		
EXIST	EXISTING		
Eq	EQUAL		
EW	EACH WAY		
EMT	ELECTRICAL METALLIC TUBING		
F	FUEL		
FDN	FOUNDATION		
FF	FINISH FLOOR		
FPT	FEMALE IRON PIPE THREAD		
FL	FEMALE PIPE THREAD		
FM	FLANGE		
FT	FORCE MAIN		
FTG	FOOT OR FEET		
	FOOTING		
GA	GAUGE		
GAL	GALLON		
GALV	GALVANIZED		
GCL	GRANULATED CLAY LINER		
GIP	GALVANIZED IRON PIPE		
GL	GROUND LEVEL (EXIST)		
GND	GROUND		
GPD	GALLONS PER DAY		
HDPE	HIGH DENSITY POLYETHYLENE		
HP	HORSE POWER		
IE	INVERT ELEVATION		
ID	INSIDE DIAMETER		
INV	INVERT		
LBS	POUNDS		
LF	LINEAR FEET		
LR	LONG RADIUS		
MED	MEDIUM		
MIPT	MALE IRON PIPE THREAD		
MPT	MALE PIPE THREAD		
MNFR	MANUFACTURER		
MAX	MAXIMUM		
MD	MAXIMUM DENSITY		
MDL	MODEL		
mg/L	MILLIGRAMS PER LITER		
MH	MANHOLE		
MIL	MILLIMETER		
MIN	MINIMUM		
MISC	MISCELLANEOUS		
MW	MONITOR WELL		
N.I.C.	NOT IN CONTRACT		
N	NORTH		
NA	NOT APPLICABLE		
NOM	NOMINAL		
NTS	NOT TO SCALE		
OC	ON CENTER		
OD	OUTSIDE DIAMETER		
OHE	OVERHEAD ELECTRIC		
PE	PLAIN END OR POLYETHYLENE		
PERF	PERFORATED		
¢	PLATE		
PI	POINT OF INTERSECTION		
PNL	PANEL		
PSF	POUND PER SQUARE FOOT		
PSI	POUND PER SQUARE INCH		
QTY	QUANTITY		
R	RADIUS		
REF	REFERENCE		
REINF	REINFORCEMENT		
REQD	REQUIRED		
RFCA	RESTRAINED FLANGED COUPLING ADAPTER		
RW	RESILIENT WEDGE		
S	SLOPE		
SCH	SCHEDULE		
SDR	STANDARD DIAMETER RATIO		
SECT	SECTION		
SHT	SHEET		
SIM	SIMILAR		
SS	STAINLESS STEEL OR SANITARY SEWER		
SSCO	SANITARY SEWER CLEANOUT		
STA	STATION		
STD	STANDARD		
STEG	SEPTIC TANK EFFLUENT GRADE		
TCP	TEMPORARY CONSTRUCTION PERMIT		
T&G	TONGUE AND GROOVE		
THD	THREAD		
THWN	THERMOPLASTIC HIGH WATER-RESISTANT		
	NYLON COATED		
TYP	TYPICAL		
TRANS	TRANSITION		
USD	UNITED STATES DEPARTMENT		
VERT	VERTICAL		
VPI	VERTICAL POINT OF INTERSECTION		
W/	WITH		
W/O	WITHOUT		
WS	WATER SURFACE		
WT	WEIGHT		
WWF	WELDED WIRE FABRIC		
YD	YARD		

LEGEND

EXISTING FEATURES

⊕	RECOVERED BLM MONUMENT	⋆-⋆-⋆	FENCE
⊕	RECOVERED PRIMARY MONUMENT	~~~~~	TREELINE
○	RECOVERED SECONDARY MONUMENT	⊙	MONITORING WELL
△	SET PRIMARY SURVEY CONTROL POINT	—OHE—	OVERHEAD ELECTRIC
⊙	SET SECONDARY SURVEY CONTROL POINT	—P—	UNDERGROUND FUEL LINE
(123)	SURVEY POINT NUMBER	—S—	UNDERGROUND SANITARY SEWER
⊙	ANTENNA	—T—	UNDERGROUND TELEPHONE
⊙	BASKETBALL HOOP	—W—	UNDERGROUND WATER LINE
O-SM	ELECTRIC METER	⊙SS	SANITARY SEWER MANHOLE
~	FLAG POST	---	EASEMENT
○	FUEL TANK		
⊙	GATE POST		
←	GUY WIRE		
⊙	JUNK CAR		
⊙	PHONE BOOTH		
⊙	SEWER ENTRANCE TO HOUSE		
⊙	SIGN		
⊙	SEPTIC RISER		
+12.3	SPOT ELEVATION		
⊙	2008 DMA TEST PIT		
⊙	1985 CORWIN & ASSOC. INC. TEST HOLE		
⊙	1987 USD OF HEALTH & HUMAN SERVICES TEST HOLE		
⊙	TELEPHONE PEDESTAL		
⊙	TREE		
⊙	UTILITY POLE		
⊙	BUILDING SEPTIC VENT		
⊙	WATER ENTRANCE TO HOUSE		
⊙	WATER WELL		

EXISTING ACTIVE WATER WELL
W/SEPARATION CLASS RADIUS

EXISTING INACTIVE OR ABANDONED
WATER WELL W/SEPARATION
CLASS RADIUS

AREA SUBJECT TO FLOODING

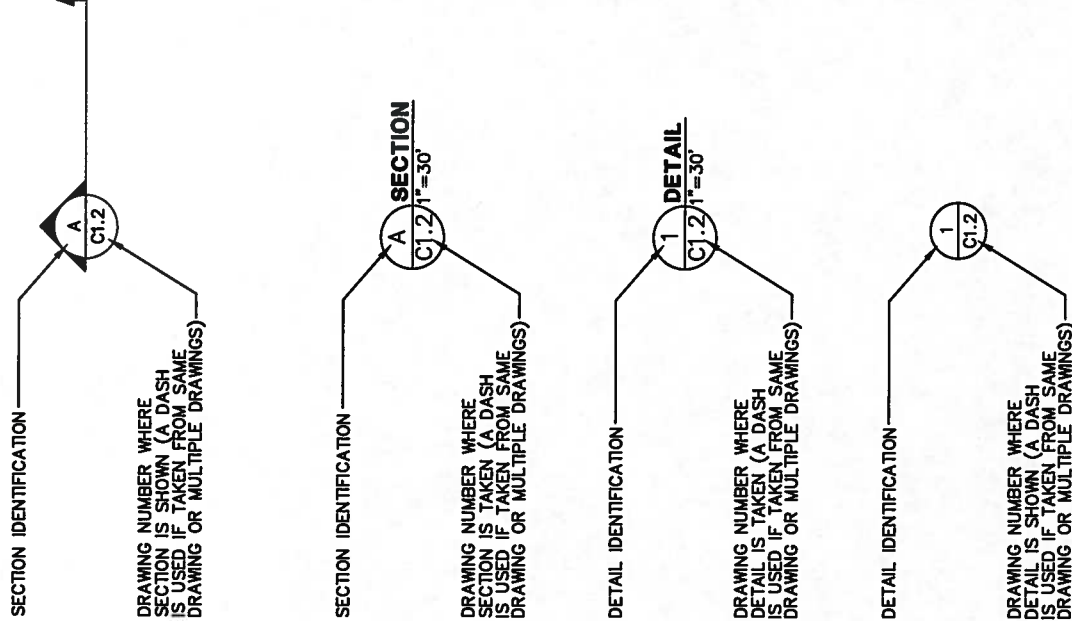
23 BUILDING NO.
SHADING REPRESENTS
SERVICE TO BE INSTALLED
THIS PROJECT

PROFILE

•T	TELEPHONE
•P	POWER
•OHE	OHE

NEW FEATURES

●	SEWER MANHOLE	—S—	SANITARY SEWER MAIN
⊙	SEWER CLEAN OUT	---SS---	SANITARY SEWER SERVICE
⊙	ISOLATION VALVE	---	EASEMENT
[	END CAP		



1. GENERAL THE OWNER FOR THIS PROJECT IS THE CITY OF EKWOK. ALL WORK ITEMS REQUIRING DIRECTION OR APPROVAL FROM THE OWNER SHALL BE COORDINATED THROUGH THE VILLAGE SAFE WATER ENGINEER. LOCAL CONTACTS ARE AS FOLLOWS: CITY OF EKWOK 464-3311 MAYOR 464-3311 VILLAGE COUNCIL 464-3336 BENC 278-3602 SCHOOL DISTRICT 342-5287 EKWOK POWER PLANT 464-3333 BRISTOL BAY TELEPHONE COOP 246-3403 GCI CABLE 1-800-800-7754 ERNIE NELSON 464-3311 JULIE BRANDON 464-3311 LUKI AKELOK 464-3336 RICK DALWEN 278-3602 RICHARD STERMER 342-5287

2. LANDS AND RIGHTS OF WAY (ROW)

PUBLIC LAND, SURFACE ESTATE AND RIGHTS OF WAY FOR THIS PROJECT, WITH THE EXCEPTIONS NOTED ON SHEET G1.9, ARE OWNED BY THE CITY OF EKWOK.

PRIVATE LOTS WITHIN THE SURVEYED PORTION OF EKWOK SHALL NOT BE CONSTRUCTED UPON, OR ACCESSED, WITHOUT SIGNED EASEMENTS OR WRITTEN PERMISSION OF THE LAND OWNER AND/OR HIS AGENT. PROPERTY CORNERS SHALL BE RECOVERED OR REESTABLISHED BY A LAND SURVEYOR, REGISTERED IN THE STATE OF ALASKA, FOR ALL LOTS DIRECTLY OR INDIRECTLY AFFECTED BY THIS PROJECT, PRIOR TO COMMENCEMENT OF ANY WORK ON OR NEAR THOSE LOTS.

 8. SUBMITTALS SUBMITTALS ARE REQUIRED FOR THE FOLLOWING: - HOPE ARCTIC PIPE WASTEWATER MAINS & SERVICES – WITH HARCO COUPLINGS - ELECTRIC HEAT TRACE, INCLUDING WIRING CONDUIT, RECEPTACLE BOXES, AND SWITCHES - HEAT SHRINK - CLA-MAX "DIAPER" MATERIAL - PRECAST MANHOLES – INCLUDING Z-LOCK PIPE CONNECTIONS - BOARD INSULATION - CMP - GRUNDFOSS 15-42SF CIRC. PUMPS (OR APPROVED EQUAL) SEE APPLICABLE SPECIFICATIONS BELOW AND PLANS. 9. INSPECTIONS THE ENGINEER AND VSW INSPECTOR SHALL CONDUCT PERIODIC INSPECTIONS OF THE WORK TO ENSURE GENERAL CONFORMANCE OF ALL WORK ELEMENTS TO THE PROJECT PLANS AND SPECIFICATIONS. REFER TO SECTION VII FOR KEY INSPECTION REQUIREMENTS. THE ENGINEER SHALL ALSO MAKE A FINAL INSPECTION AND NOTED DEFICIENCIES SHALL BE CORRECTED. AFTER CORRECTIONS ARE MADE, FINAL RECORD DRAWINGS SHALL BE PRODUCED AND SENT TO THE CITY, ADEC, AND VSW. 10. RECORD DRAWINGS THE SUPERINTENDENT SHALL KEEP A DAILY RECORD THAT ACCURATELY SHOWS THE ACTUAL WORK COMPLETED AND ANY DEVIATIONS FROM THE PLANS AND SPECIFICATIONS. A FULL SET OF PLANS SHALL BE RESERVED AND USED FOR THIS PURPOSE. THIS SET OF "REDLINE" MARK UPS SHALL BE NEATLY DRAWN TO SCALE AND SHALL INCLUDE NOTES, AS REQUIRED, TO FULLY AND ACCURATELY DESCRIBE THE ACTUAL WORK COMPLETED. THE SET OF "REDLINE" RECORD DRAWINGS SHALL BE COMPLETED AT LEAST ON A WEEKLY BASIS AND SHALL BE MADE AVAILABLE TO THE ENGINEER AND OWNERS REP. DURING INSPECTIONS. THEY SHALL BE DELIVERED TO THE ENGINEER AT THE COMPLETION OF THE PROJECT FOR CAD FILE RECORD DRAWING PRODUCTION. THE ORIGINAL "REDLINES" AND ELECTRONIC RECORD DRAWINGS WILL BE DELIVERED TO THE OWNER AND VSW AT PROJECT COMPLETION. 11. SURVEY CONTROL SURVEY CONTROL POINTS SHALL BE ESTABLISHED AS PART OF THIS PROJECT. PRIMARY SURVEY CONTROL, RECOVERING OR REESTABLISHING PROPERTY CORNERS, AND SETTING REFERENCE POINTS TO CONTROL THE WORK ON THIS PROJECT SHALL BE UNDERTAKEN BY A LAND SURVEYOR REGISTERED IN THE STATE OF ALASKA. LINES AND GRADES INDICATED OR SHOWN ON THE DRAWINGS SHALL BE LAID OUT IN THE FIELD BY COMPETENT PERSONNEL USING THESE CONTROL POINTS. WORK CONSTRUCTED SHALL BE IN GENERAL CONFORMANCE TO THE LINES AND GRADES INDICATED OR SHOWN. FEATURES SHOWN ON THE BASE MAPS ARE TAKEN FROM RECTIFIED AERIAL SURVEY. FIELD VERIFY HORIZONTAL AND VERTICAL LOCATION OF FEATURES AS REQUIRED. II EMBANKMENT AND EXCAVATION 60% 35% 5% 1. GEOTECHNICAL INVESTIGATION A SITE SPECIFIC GEOTECHNICAL INVESTIGATION WAS COMPLETED FOR THIS PROJECT IN JULY 2008. HISTORICAL INFORMATION INDICATES SOILS IN THE UPPER 10 FEET GENERALLY CONSIST OF 0.25 TO 1 FEET OF ORGANICS WITH LOWER LAYERS OF SILTS, SANDS, GRAVELS, AND PEAT. HIGH GROUNDWATER IS PREVALENT IN MANY AREAS. FROZEN SOILS WERE NOT IDENTIFIED IN THE PROJECT AREA. 2. MATERIALS A. UNSUITABLE MATERIALS UNSUITABLE MATERIALS ARE: ORGANIC MATERIAL; ICE RICH SILTS AND PEAT, SATURATED MATERIAL; MATERIAL WHICH CANNOT BE READILY COMPACTED; ANY MATERIAL CONTAINING DELETERIOUS SUBSTANCES; OR MATERIAL DESIGNATED UNSUITABLE BY THE ENGINEER. UNSUITABLE MATERIAL GENERATED ON THIS PROJECT SHALL BE USED, TO THE EXTENT POSSIBLE, FOR: TOPSOIL; NON-STRUCTURAL COVER REQUIREMENTS; REPAIR OF DAMAGED SURFACE AREAS; OR APPLIED TO AREAS DEVOID OF VEGETATION. B. SUITABLE MATERIALS EXCAVATED OR IMPORTED SUITABLE MATERIALS ARE REQUIRED FOR PIPE BEDDING AND FOUNDATION MATERIAL. SUITABLE MATERIAL SHALL BE IMPORTED OR REMOVED FROM EXCAVATIONS ON THIS PROJECT, OR FROM THE EXISTING CITY OWNED BORROW PIT, AND SHALL CONTAIN NO MUCK, PEAT, MASSIVE ICE ROOTS, SOD, DELETERIOUS MATTER, OR OTHER CHARACTERISTICS OR PROPERTIES WHICH WOULD CLASSIFY IT AS UNSUITABLE. SUITABLE MATERIAL SHALL CONSIST OF 3" MINUS NATIVE GRANULAR, WELL GRADED SOILS OR IMPORTED NFS MATERIAL 3. BORROW SITES AVAILABLE BORROW SITE IS LOCATED WEST OF THE EXISTING AIRPORT. 4. DISTURBANCE OF UNAFFECTED AREAS DISTURBANCE OF VEGETATION OUTSIDE THE LIMITS OF FILL OR EXCAVATION IS TO BE MINIMIZED AS FAR AS POSSIBLE WHERE THIS CANNOT BE AVOIDED, RE-TOPSOIL WITH UNSUITABLE MATERIAL GENERATED ELSEWHERE ON THE PROJECT AND RESEED. IF THE AREA IS SLOPING, USE EROSION CONTROL MEASURES TO RECLAIM THE DAMAGED AREA. | 5. WATER CONTROL CONSTRUCTION AREA SHALL BE MAINTAINED IN A RELATIVELY DRY CONDITION THROUGHOUT THE CONSTRUCTION OPERATION. TRENCHES SHALL BE KEPT DEWATERED DURING PIPE INSTALLATION, INCLUDING PLACEMENT AND COMPACTION OF BEDDING – SURFACE DRAINAGE AND TRENCH DEWATERING DISCHARGE SHALL BE DIRECTED AWAY FROM THE SITE AND DISPOSED IN AN APPROVED MANNER. APPROPRIATE MEASURES, SUCH AS SETTLING PITS OR STRAW DIKES, SHALL BE USED TO PREVENT HIGHLY TURBID WATERS FROM ENTERING EXISTING WETLANDS OR WATERWAYS. A STORM WATER POLLUTION PREVENTION PLAN SHALL BE PREPARED FOR PROJECT WORK. 6. COMPACTION REQUIREMENTS AND METHODS PIPE BEDDING AND TRENCH BACKFILL MATERIAL SHALL BE COMPACTED TO 85% OF MAXIMUM DENSITY BY HAND OPERATED VIBRATORY (JUMPING JACK) OR RECIPROCATING PLATE COMPACTORS. A SHEEP'S FOOT ROLLER CAN BE USED FOR WIDER TRENCH OR ROADWAY APPLICATIONS. COMPACTION OF TRAVELED WAY SURFACES SHALL BE PERFORMED BY DRIVING AVAILABLE WHEELED OR TRACKED VEHICLES, OR A STEEL DRUM ROLLER, OVER THE FILL AREAS UNTIL THE FILL IS COMPACTED TO A DENSE AND UNYIELDING SURFACE AND NO RUTTING OR PUMPING OCCURS UNDER VEHICULAR TRAFFIC. HORIZONTAL LIFT HEIGHTS MAY VARY BUT SHALL NOT EXCEED A DEPTH SUCH THAT THE COMPACTION EFFORT AND RESULTS ARE NOT UNIFORM THROUGHOUT THE ENTIRE LIFT HEIGHT AND WIDTH. FILL FOR THIS PROJECT UNLESS OTHERWISE SPECIFIED SHALL BE SPREAD IN HORIZONTAL LIFTS LESS THAN 12 INCHES (LOOSE) IN HEIGHT AND COMPACTED. EACH LIFT SHALL BE COMPACTED UNIFORMLY THROUGHOUT THE LIFT. LIFT HEIGHT SHALL BE REDUCED IF THE REQUIRED COMPACTION IS NOT MET THROUGHOUT THE LIFT HEIGHT. BACKFILL PLACED WITHIN ROADWAYS SHALL BE IN LIFTS NOT EXCEEDING 8 INCHES IN LOOSE THICKNESS, COMPACTED TO A MIN OF 90% OF ITS MAX DENSITY. ALL AREAS WITHIN 2 FEET OF AN EXISTING STRUCTURE OR PREVIOUSLY COMPLETED PORTION OF A FOUNDATION, OR OTHER INACCESSIBLE AREAS, SHALL BE COMPACTED BY HAND OPERATED VIBRATORY PLATE COMPACTORS OR RECIPROCAL ACTING PLATE COMPACTORS. REFER TO SHEET C4.4 FOR SPECIFICS OF COMPACTION AT LIFT STATION. FILL SHALL BE CONSTRUCTED USING UNFROZEN MATERIALS. BACKFILL MATERIAL SHALL CONTAIN NO MORE THAN 12% PASSING THE #200 SIEVE 7. EROSION CONTROL AND RECLAMATION EROSION CONTROL AND RECLAMATION SHALL BE CONSTRUCTED IN ALL VEGETATED AREAS DISTURBED BY ACTIVITIES CONDUCTED AS PART OF THIS PROJECT. THE EROSION CONTROL AND RECLAMATION DESCRIBED IN THIS SECTION ONLY INCLUDES THOSE EFFORTS TO PROVIDE PERMANENT PROTECTION AND RECLAMATION. TEMPORARY EROSION PROTECTION ACTIVITIES, SUCH AS SILT FENCING, STRAW BALES, ADDITIONAL GRADING, ETC. SHALL BE DISCUSSED IN THE STORM WATER POLLUTION PREVENTION PLAN. FERTILIZER SHALL BE 20-20-10 (N-P-K) AND SHALL CONFORM TO THE REQUIREMENTS OF ADOT STANDARD SPECIFICATIONS SECTION 725. FERTILIZER SHALL BE APPLIED AT A RATE OF 450 TO 500 LB PER ACRE (OR APPROXIMATELY 10 LB PER 1,000 SF). THE FERTILIZER SHALL BE RAKED INTO THE TOP SEVERAL INCHES OF SOIL AFTER APPLICATION. SEED SHALL BE PROVIDED IN GENERAL CONFORMANCE WITH APPLICABLE REQUIREMENTS OF ADOT STANDARD SPECIFICATIONS SECTION 724. SEED SHALL CONSIST OF A MIX OF THE FOLLOWING: 'NORCOAST' BERING HAIRGRASS 60% 'ARCTARED' RED FESCUE 35% ANNUAL RYE (DESCHAMPSIA BERINGENSIS 'NORCOAST') 5% SEED SHALL BE BROADCAST SPREAD (AFTER APPLICATION OF FERTILIZER) USING A MECHANICAL SPREADER AND APPLIED AT A RATE OF 1 LB PER 1,000 SF. SEED SHALL NOT BE SPREAD AFTER AUGUST 15. EFFORTS SHOULD BE MADE TO RESEED DISTURBED AREAS THE SAME SUMMER THEY ARE DISTURBED. IF THIS CANNOT BE COMPLETED AS DESCRIBED ABOVE, AREAS SHOULD BE RESEED THE FOLLOWING SPRING AS SOON AS SNOW HAS MELTED FROM THE AREAS. TOPSOIL SHALL CONSIST OF A MIXTURE OF NATIVE ORGANIC MATERIAL AND LOCALLY AVAILABLE SILTY MATERIAL. THE MATERIALS SHALL BE THOROUGHLY MIXED. TOPSOIL SHALL BE MOISTENED PRIOR TO APPLICATION. IT IS ANTICIPATED THAT MUCH OF THE UNSUITABLE MATERIALS GENERATED AT EXCAVATIONS ON THIS PROJECT WILL BE USED TO PROVIDE TOPSOIL FOR EROSION PROTECTION AND RECLAMATION. TOPSOIL SHALL BE APPLIED AT ALL NON-TRAVELED WAYS DISTURBED BY CONSTRUCTION ACTIVITIES. MULCH SHALL BE A STRAW MULCH MATERIAL AND SHALL BE APPLIED LIGHTLY TO FORM A 1 INCH THICK LAYER OVER THE ENTIRE AREA TO BE REVEGETATED. MULCH SHALL BE PLACED OVER APPLICABLE AREAS AFTER FERTILIZER AND SEED HAVE BEEN PLACED. | RECORD DRAWING CERTIFICATE THESE DRAWINGS REFLECT RECORDED INFORMATION OBTAINED DURING CONSTRUCTION. INFORMATION PROVIDED HEREIN IS ACCURATE TO THE BEST OF MY KNOWLEDGE. DATE |

NAME

VILLAGE SAFE WATER

Project No. 28080

BRISTOL SERVICES CORPORATION

Project No. 28080

BRISTOL SERVICES CORPORATION

GENERAL NOTES

SANITARY SEWER IMPROVEMENTS

CITY OF EKWOK

REVISION

BY

DATE

Project No. 28080

Date 5/13/11

Designed KLP

Drawn SJW

Approved FJV

Sheet No.

G1.3

3 OF 35

SHEET

III PIPING

1. MATERIALS

NEW SEWER MAINS AND SERVICE LINES ARE HIGH DENSITY POLYETHYLENE (HDPE) PIPE INSULATED WITH RIGID POLYURETHANE FOAM AND ENCASED IN A 16 GAUGE INTERNAL HELICAL LOCK-SEAM CORRUGATED ALUMINUM PIPE OUTER JACKET. PIPE CONFIGURATIONS ARE SHOWN ON SHEET G1.5. INSULATED SEWER MAINS SHALL BE SUPPLIED IN STRICT CONFORMANCE WITH THE CURRENT VSW SPECIFICATIONS TITLED "TECHNICAL SPECIFICATIONS FOR INSULATED GRAVITY SEWER PIPE AND FITTINGS".

2. PIPE JOINTS

SEWER MAINS AND SEWER SERVICE CARRIER PIPES SHALL BE JOINED BY "HARCO" PUSH-JOINT COUPLINGS.

PUSH JOINT COUPLINGS SHALL BE INSTALLED IN ACCORDANCE WITH THE JOINT MANUFACTURER'S RECOMMENDATIONS AND PROCEDURES.

ARCTIC PIPE JOINTS ARE COVERED BY PREFABRICATED INSULATION HALF SHELLS. FIELD TRIM INSULATION ON HALF SHELLS FOR CLOSE FIT AT JOINT. A 2 INCH THICK INSULATING WASHER IS PROVIDED ON PUSH-JOINT COUPLINGS. PLACE HEAT SHRINK WRAP AROUND INSULATION AND OVERLAP ALUMINUM OUTER JACKET 6 INCHES MIN AT BOTH ENDS. INSTALL STEEL COUPLING BAND AT EACH JOINT TO PROTECT HEAT SHRINK AND INSULATION HALF SHELLS AND WASHERS.

3. INSTALLATION

SURVEY EQUIPMENT SHALL BE USED BY QUALIFIED PERSONNEL TO TRANSFER GRADES AND HORIZONTAL LOCATIONS FROM CONTROL POINTS. SURVEY NOTES AND RECORD DRAWINGS SHALL BE MAINTAINED FOR ALL PORTIONS OF THE SEWER PIPELINES.

MINIMUM GRAVITY SEWER GRADE = 0.5%

THE ALIGNMENT OF THE INSTALLED PIPE SHALL APPEAR STRAIGHT AND TRUE BY LAMPING.

ALL PIPE SHALL BE INSTALLED IN A TRENCH AS SHOWN ON THE DRAWINGS. EACH SECTION OF PIPE SHALL BE FULLY SUPPORTED ALONG ITS ENTIRE LENGTH PROVIDING AN INVERT THAT IS TRUE TO ESTABLISHED LINE AND GRADE.

PIPE SHALL BE INSPECTED AND CLEANED PRIOR TO INSTALLATION. NO TRASH OR DEBRIS SHALL BE ALLOWED TO ENTER THE PIPE. ENDS SHALL REMAIN PLUGGED OR CAPPED AT ALL TIMES WHEN WORK IS NOT IN PROGRESS ON ANY GIVEN PIPE SEGMENT.

4. FLUSHING

ALL SEWER LINES SHALL BE FLUSHED PRIOR TO PLACING IN SERVICE. SUFFICIENT VOLUMES OF CLEAN WATER SHALL BE USED TO PRODUCE A MIN FLOW VELOCITY OF 3 FEET PER SECOND IN THE PIPELINE. FLUSHING SHALL CONTINUE UNTIL WATER EXITING THE PIPE IS CLEAR AND FREE FROM DIRT, SEDIMENT, AND FOREIGN OBJECTS OR DEBRIS.

5. SEWER LINE TESTING

SEWER LINE WILL BE HYDROSTATICALLY TESTED PRIOR TO PUTTING INTO SERVICE.

A LOW PRESSURE AIR TEST CAN BE PERFORMED AS A PRELIMINARY CHECK ON PIPE PRESSURE INTEGRITY. THE PRESSURE SHALL BE A MIN OF 4 PSI (DO NOT EXCEED 5 PSI), AND AIR TEST SHALL BE A MIN OF 30 MINUTES.

FOR HYDROSTATIC TESTING, PLUG ALL OPEN PIPE ENDS AND CONNECTIONS WITH RUBBER STOPPERS, OR TEMPORARY CAPS, FITTED TO THE PIPE WITH NO-HUB COUPLINGS. FILL SEWER LINE WITH WATER TO A POINT 5 FEET ABOVE THE HIGHEST END OF THE LINE. ALLOWABLE LEAKAGE IS IS COMPUTED BY:

E=0.000012 L D H
E=ALLOWABLE LEAKAGE IN GPM
L=LENGTH OF LINE TESTED, FT.
D=INSIDE DIA. OF PIPE, IN.
H=DIFFERENCE IN ELEV BETWEEN WATER SURFACE IN TEST APPARATUS AND LOWEST POINT IN PIPING (OR HIGHEST GROUNDWATER ELEVATION).

ALL TEST RECORDS WILL BE FILED WITH DAILY REPORTS AND FILED ON SITE.

6. MANHOLE EXFILTRATION TESTING.

WATERTIGHTNESS OF MANHOLES MAY BE TESTED IN CONNECTION WITH HYDROSTATIC TESTS OF SANITARY SEWERS OR AT THE TIME THE MANHOLE IS COMPLETED AND BACKFILLED. ANY EVIDENCE OF LEAKAGE AS A RESULT OF TESTING SHALL BE REPAIRED. THE INLET AND OUTLET OF THE MANHOLE BEING TESTED SHALL BE SEALED WITH WATERTIGHT PLUGS OR BULKHEADS, AND THE MANHOLE SHALL BE FILLED WITH WATER UNTIL THE ELEVATION OF THE WATER IS ABOVE THE INTERFACE OF THE CONCRETE AND THE CASTING. THE TEST LEVEL SHALL BE CLEARLY MARKED IN THE MANHOLE. AFTER THE ONE-HOUR PERIOD HAS ELAPSED, THE MANHOLE SHALL BE REFILLED TO THE ORIGINAL DEPTH, AND THE DROP IN WATER SURFACE SHALL BE RECORDED AFTER A PERIOD OF FROM 15 MINUTES TO ONE HOUR HAS ELAPSED. THE MAXIMUM ALLOWABLE DROP IN THE WATER SURFACE SHALL BE ONE-HALF INCH FOR EACH 15 MINUTE PERIOD OF TESTING. IF A MANHOLE FAILS THE WATER EXFILTRATION TEST, THE MANHOLE SHALL BE REPAIRED WITH A NON-SHRINKABLE GROUT OR OTHER APPROVED MATERIAL. ALL OBSERVED LEAKS SHALL BE CORRECTED EVEN IF EXFILTRATION IS WITHIN THE ALLOWABLE LIMITS. ALL TEMPORARY PLUGS SHALL BE REMOVED AFTER EACH TEST.

IV OTHER PROJECT MATERIALS

1. GEOTEXTILE

GEOTEXTILE MATERIAL SHALL BE SUITABLE FOR USE IN EMBANKMENT, SEPARATION, AND REINFORCEMENT APPLICATIONS AND SHALL BE AMOCO 2002, MIRAFI 500X, OR APPROVED EQUAL.

GEOTEXTILE MAY ALSO BE PLACED, WHERE SHOWN ON THE PLANS, TO MITIGATE ADVERSE LOCAL CONDITIONS OR TO FACILITATE CONSTRUCTION OR SITE ACCESS. ADVERSE LOCAL CONDITIONS MAY INCLUDE, BUT ARE NOT LIMITED TO, WET, SOFT, AND UNSTABLE AREAS, OR OTHER CONDITIONS WHEREBY USE OF A GEOTEXTILE MATERIAL MAY HELP TO MINIMIZE FILL QUANTITIES.

GEOTEXTILES MAY BE INSTALLED WITH SEWN OR OVERLAPPED EDGES. OVERLAPPED JOINTS SHALL BE INSTALLED AS RECOMMENDED BY THE MANUFACTURER.

SEWN JOINTS SHALL BE INSTALLED USING THREAD HAVING PHYSICAL, CHEMICAL, AND ULTRAVIOLET-RESISTANCE CHARACTERISTICS SIMILAR TO OR GREATER THAN THE GEOTEXTILE FABRIC. SEAMS, STITCHES AND STITCH SPACING SHALL BE AS RECOMMENDED BY THE GEOTEXTILE MANUFACTURER.

JOINTS AND EDGES MAY BE PINNED TO HOLD FABRIC IN PLACE DURING FILL OR BACKFILL OPERATIONS IF CONDITIONS, SUCH AS HIGH WINDS, WARRANT.

V CONTAMINATED SOILS

IF CONTAMINATED SOILS ARE ENCOUNTERED DURING EXCAVATION, ADEC CONTAMINATED SITES SECTION WILL BE CONTACTED FOR ADDITIONAL INFORMATION AND REQUIREMENTS. THE VSW PROJECT MANAGER WILL ALSO BE NOTIFIED.

VI SEPTIC TANK ABANDONMENT

EXISTING SEPTIC TANKS WILL BE PUMPED AND DRAINED BEFORE ABANDONMENT. THE SEPTIC TANKS WILL BE CRUSHED AND BACKFILLED WITH CLEAN FILL MATERIAL. CUT EXISTING VENT PIPES TO GRADE, BACKFILL, AND ABANDON IN PLACE.

VII CRITICAL INSPECTION POINTS

THE FOLLOWING WILL REQUIRE INSPECTION AND APPROVAL BY THE OWNER PRIOR TO THE CONTINUANCE OF WORK.

- MANHOLE SURGRADE
- LIFT STATION SUBGRADE
- LIFT STATION CONCRETE REINFORCEMENT
- LIFT STATION SLAB POUR
- LIFT STATION FRAMING
- SEWER LINE TESTING

RECORD DRAWING CERTIFICATE
THESE DRAWINGS REFLECT
RECORDED INFORMATION OBTAINED
DURING CONSTRUCTION.
IS ACCURATE TO THE BEST OF
MY KNOWLEDGE.

NAME

DATE

VILLAGE SAFE WATER



Project No. 28060

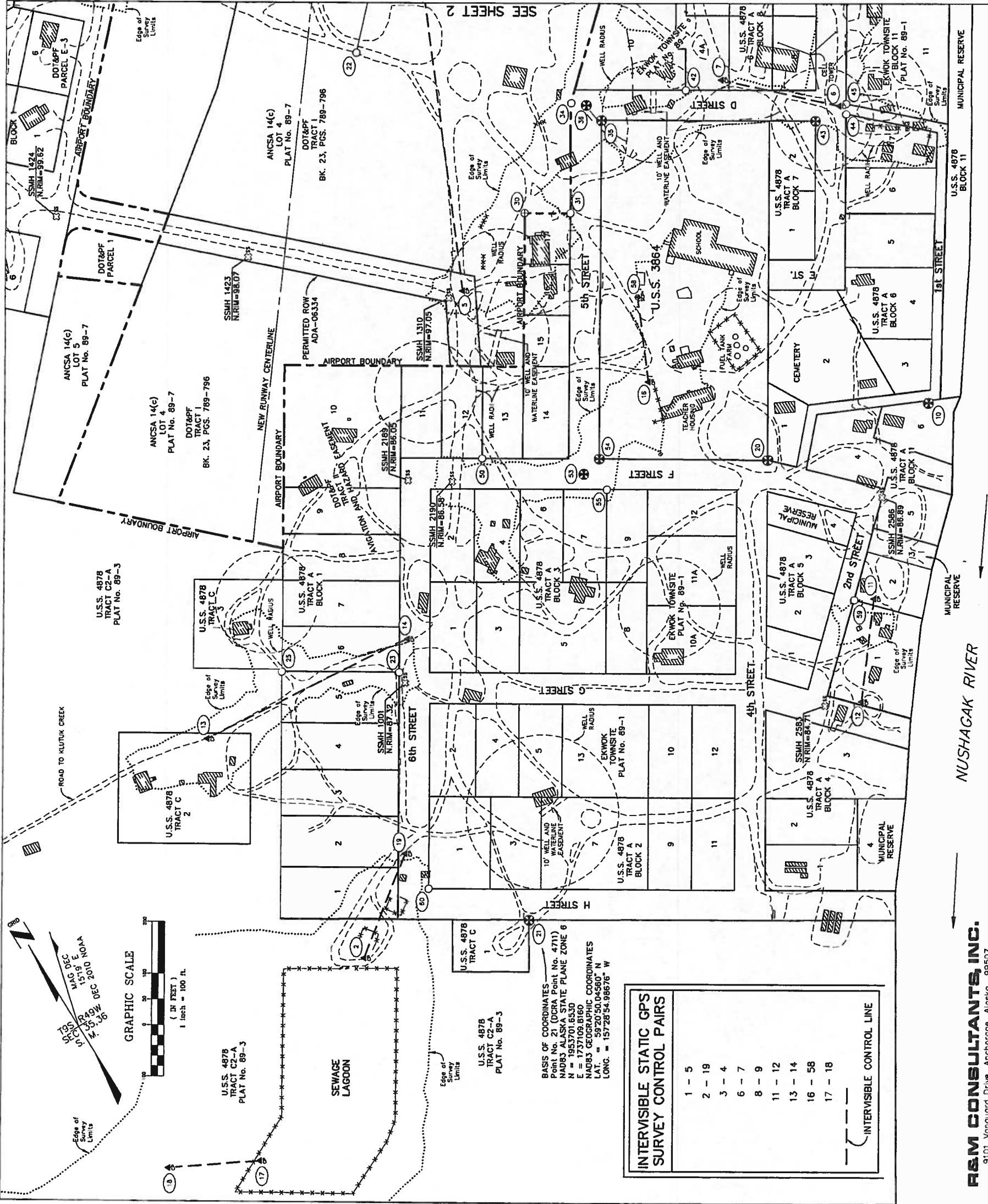
CITY OF EKWKOK
SANITARY SEWER IMPROVEMENTS
GENERAL NOTES

REVISION		BY	DATE
CAD FILE NAME			
28060-G1-4.DWG			

Project No.	28060
Date	5/13/11
Designed	KLP
Drawn	SMW
Approved	FJV

Sheet No.	G1.4
SHEET	4 OF 35

95% SUBMITTAL



SURVEY NOTES

1. The information provided here is based on the field survey performed by R&M Consultants, July 2008.
2. Primary horizontal control was established using Static GPS techniques with Trimble dual frequency receivers. GPS vectors were adjusted using simultaneous least-squares methods.
3. Basis of Coordinates:
Project coordinates are NAD83 Zone 6 U.S. Survey Feet based on 2003 Ekwok Community Mapping by the Department of Commerce, Community and Economic Development (CDED), Division of Community and Regional Affairs (DCRA). All project coordinates are based on GPS static ties to DCRA Point No. 4711, a BLM aluminum cap monument marking Corner 4, Lot 1, Tract C, U.S. Survey 4878. Project Point No. 21 = DCRA Point No. 4711. Project NAD83 Zone 6 coordinates for Point No. 21 (DCRA Point No. 4711) = N1953701.6530, E1737109.6160.
4. Basis of Bearings:
Project bearings are NAD83 Zone 6 state plane grid bearings based on GPS adjusted measurements constrained only at Point No. 21 (DCRA Pt. 4711).
5. Basis of Elevations:
Project elevations are approximate NAVD88 based on Project Point No. 21 (DCRA Pt. No. 4711). Project elevations equal DCRA 2003 Ekwok Community Mapping elevations. Project elevation for Point No. 21 (DCRA Pt. No. 4711) = 86.78. Differential levels were utilized to transfer elevations from Point No. 21 to all primary control except points 11, 12, 17, & 18. GPS measurements and Geolodex were used to transfer elevations from Point No. 21 to points 11, 12, 17, & 18. Elevations for secondary control and topography were established using an optical instrument and trigonometric methods. Sewer manhole north rim elevations were established by differential levels.
6. Topographic and planimetric data provided by R&M is delineated by borders marked "Edge of Survey Limits". DCRA topography and planimetrics outside the "Survey Limits" has not been reviewed or edited by R&M. Some DCRA mapped property boundaries have been corrected to show plat 89-1 which was not included in the DCRA mapping.
7. Water easements and well radii are digitized from plats 89-1 and 89-2. The restrictive intent of the radii is not explained on the plats.
8. All property corners, either shown or not shown here, must be referenced and reset if they risk being disturbed during construction.
9. Vertical Control will be verified by the Contractor before construction.

MONUMENT LEGEND

- ④ RECOVERED BLM MONUMENT
 ⊕ RECOVERED PRIMARY MONUMENT
 ○ RECOVERED SECONDARY MONUMENT
 ♣ SET PRIMARY SURVEY CONTROL POINT
 ♠ SET SECONDARY SURVEY CONTROL POINT
 ⑬ SURVEY POINT NUMBER

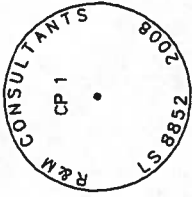
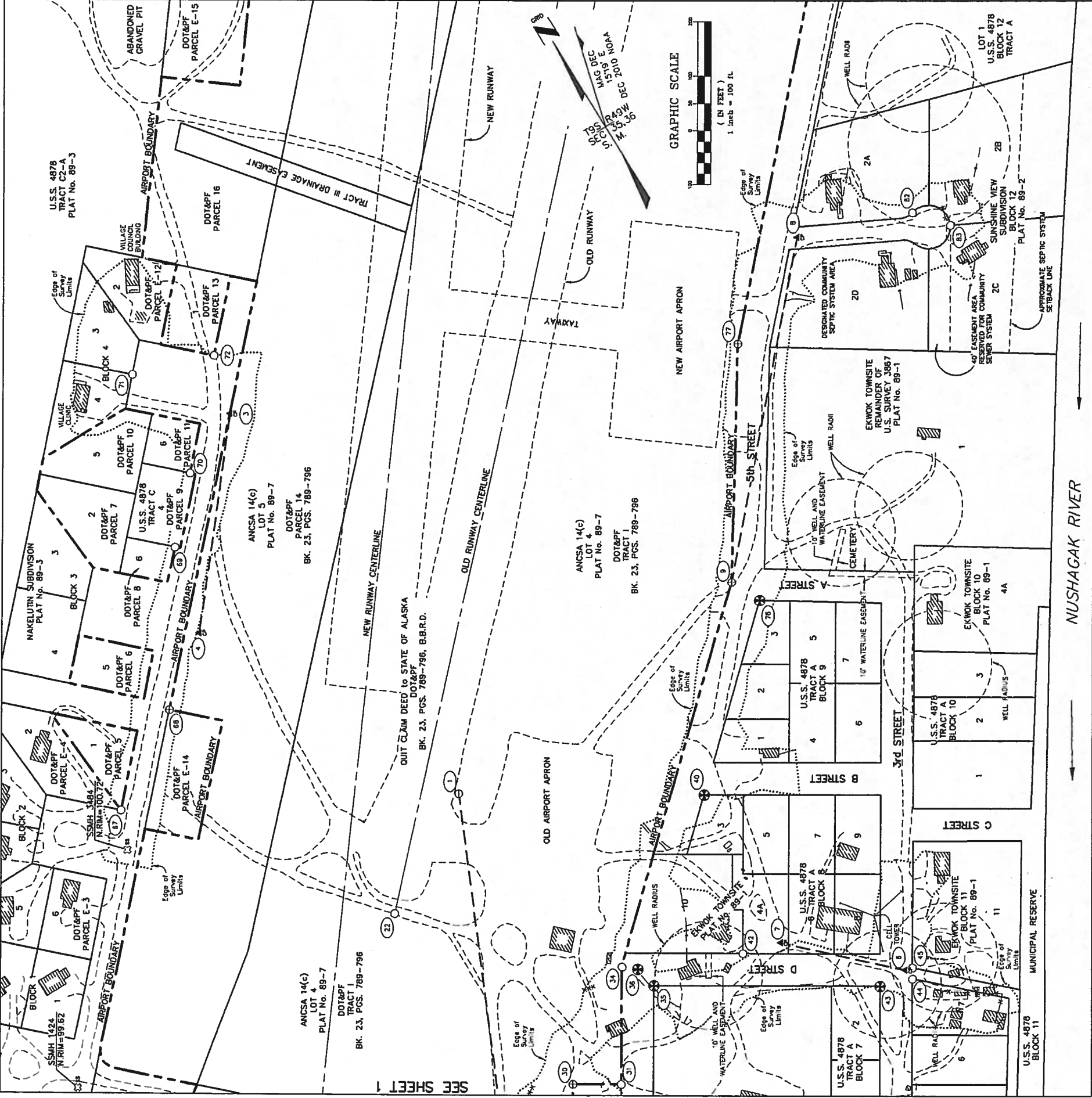
TOPOGRAPHY LEGEND

- SEWER MANHOLE
GATE POST
GUY WIRE
EDGE OF GROUND SURVEY
FENCE

HATCH LEGEND

- BUILDING/SHED/CONEX**

95% SUBMITTAL



1
SET
2" ALUMINUM CAP ON
5/8" X 30" REBAR

TYPICAL SET CONTROL STATION

See Field Notes for further details of set and found survey monuments.

RECOVERED PROPERTY CORNERS			RECOVERED PROPERTY CORNERS		
POINT	NAD83 AK S.P. ZONE 6	DESCRIPTION	POINT	NAD83 AK S.P. ZONE 6	DESCRIPTION
9	195498.4367	1738572.4819	9	195498.4367	1738572.4819
10	1954138.7843	1738306.4855	10	1954138.7843	1738306.4855
20	1954211.9284	1737980.8868	20	1954211.9284	1737980.8868
21	1953701.8530	1737109.8160	21	1953701.8530	1737109.8160
22	1953515.6216	1737717.7809	22	1953515.6216	1737717.7809
23	1954244.4641	1737148.3506	23	1954244.4641	1737148.3506
25	1954387.4610	1736994.3089	25	1954387.4610	1736994.3089
30	1954875.3370	1737632.5879	30	1954875.3370	1737632.5879
31	1954827.1492	1737908.4375	31	1954827.1492	1737908.4375
34	1953008.0733	1738023.7029	34	1953008.0733	1738023.7029
35	1954947.3660	1738055.5192	35	1954947.3660	1738055.5192
36	1954988.7655	1738046.2089	36	1954988.7655	1738046.2089
40	1953103.7827	1738320.4309	40	1953103.7827	1738320.4309
42	1954909.8232	1738226.9455	42	1954909.8232	1738226.9455
44	1954702.2164	1738468.1182	44	1954702.2164	1738468.1182
45	1954719.5544	1738478.9457	45	1954719.5544	1738478.9457
50	1954513.1256	1737507.7356	50	1954513.1256	1737507.7356
53	1954390.9410	1737680.7793	53	1954390.9410	1737680.7793
54	1954390.1869	1737702.4129	54	1954390.1869	1737702.4129
55	1954331.2595	1737683.1564	55	1954331.2595	1737683.1564
58	1953891.5738	1737980.2391	58	1953891.5738	1737980.2391
60	1953857.7930	1736974.3741	60	1953857.7930	1736974.3741
67	1953743.0758	1737389.4528	67	1953743.0758	1737389.4528
68	1955853.2652	1737563.5396	68	1955853.2652	1737563.5396
69	1956103.6787	1737732.5796	69	1956103.6787	1737732.5796
70	1956205.1024	1737828.8807	70	1956205.1024	1737828.8807
71	1956415.8478	1737835.8068	71	1956415.8478	1737835.8068
72	1956366.1756	1737981.8740	72	1956366.1756	1737981.8740
76	1955441.9068	1738588.0147	76	1955441.9068	1738588.0147
77	1955866.8528	1738816.5524	77	1955866.8528	1738816.5524
82	1955898.1193	1738218.3802	82	1955898.1193	1738218.3802
83	1955841.2307	1739265.5756	83	1955841.2307	1739265.5756

HORIZONTAL CONTROL			HORIZONTAL CONTROL		
POINT	NAD83 AK S.P. ZONE 6	DESCRIPTION	POINT	NAD83 AK S.P. ZONE 6	DESCRIPTION
1	1955438.4472	1737935.0049	1	1955438.4472	1737935.0049
2	1953810.8908	1737956.2867	2	1953810.8908	1737956.2867
3	1952599.1015	1737949.4102	3	1952599.1015	1737949.4102
4	1955943.2709	1737685.1973	4	1955943.2709	1737685.1973
5	1954811.2659	1737648.9931	5	1954811.2659	1737648.9931
6	1954723.3988	1738465.3024	6	1954723.3988	1738465.3024
7	1954889.0702	1738297.1387	7	1954889.0702	1738297.1387
8	1955974.2621	1738013.8049	8	1955974.2621	1738013.8049
9	1954958.4367	1738572.4819	9	1954958.4367	1738572.4819
11	1953873.0734	1738014.0716	11	1953873.0734	1738014.0716
12	1953714.0190	1737865.9213	12	1953714.0190	1737865.9213
13	1954333.8103	1737671.6465	13	1954333.8103	1737671.6465
14	1954293.1567	1737197.5079	14	1954293.1567	1737197.5079
16	1954466.8614	1737864.2260	16	1954466.8614	1737864.2260
17	1953585.0400	1738415.0056	17	1953585.0400	1738415.0056
18	1953667.5507	1738256.7771	18	1953667.5507	1738256.7771
19	1953940.3766	1736971.7308	19	1953940.3766	1736971.7308
58	1954618.0927	1737933.6955	58	1954618.0927	1737933.6955

VERTICAL CONTROL			VERTICAL CONTROL		
POINT	NAD83 AK S.P. ZONE 6	NTH. RIM ELEVATION	POINT	NAD83 AK S.P. ZONE 6	NTH. RIM ELEVATION
1001	1954221	1737147	1001	1954221	1737147
1310	1954814	1737618	1310	1954814	1737618
1423	1955090	1737327	1423	1955090	1737327
1424	1955385	1737053	1424	1955385	1737053
2189	1954534	1737362	2189	1954534	1737362
2190	1954506	1737434	2190	1954506	1737434
2583	1953746	1737822	2583	1953746	1737822
2586	1954031	1738132	2586	1954031	1738132
3484	1955674	1737361	3484	1955674	1737361

95% SUBMITTAL

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DURING CONSTRUCTION.
INFORMATION PROVIDED HEREIN
IS ACCURATE TO THE BEST OF
MY KNOWLEDGE.

NAME _____
DATE _____

VILLAGE SAFE WATER

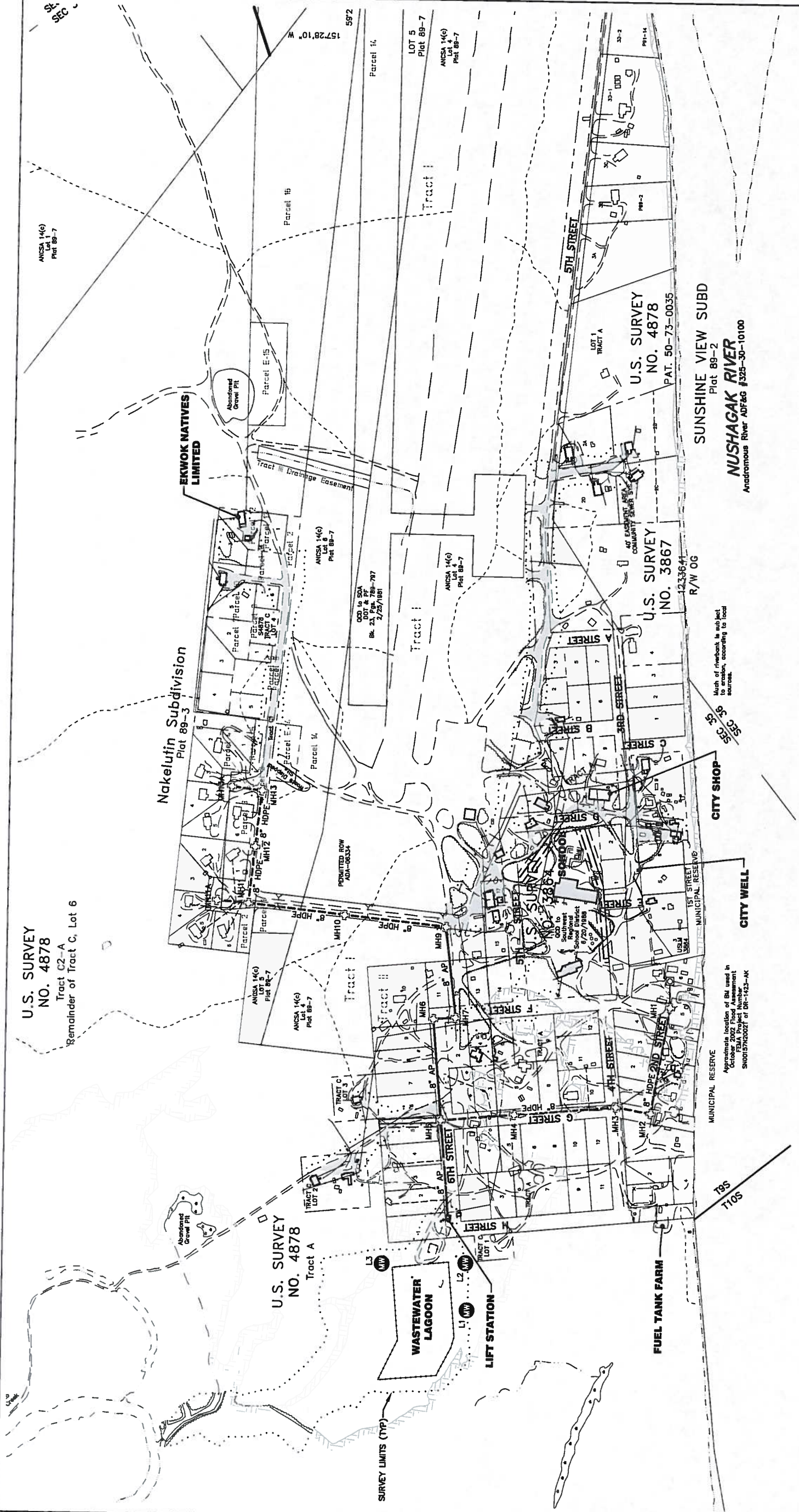
Project No. 28060

Project Name: EKWK_SCS V2008.DWG

Approved: _____
Drawn: RHB
Designed: RHB
Date: 5/11/11

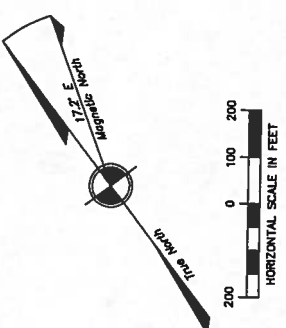
CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
SURVEY CONTROL SHEET

BRISTOL
ENGINEERING & ENGINEERING
SERVICES CORPORATION



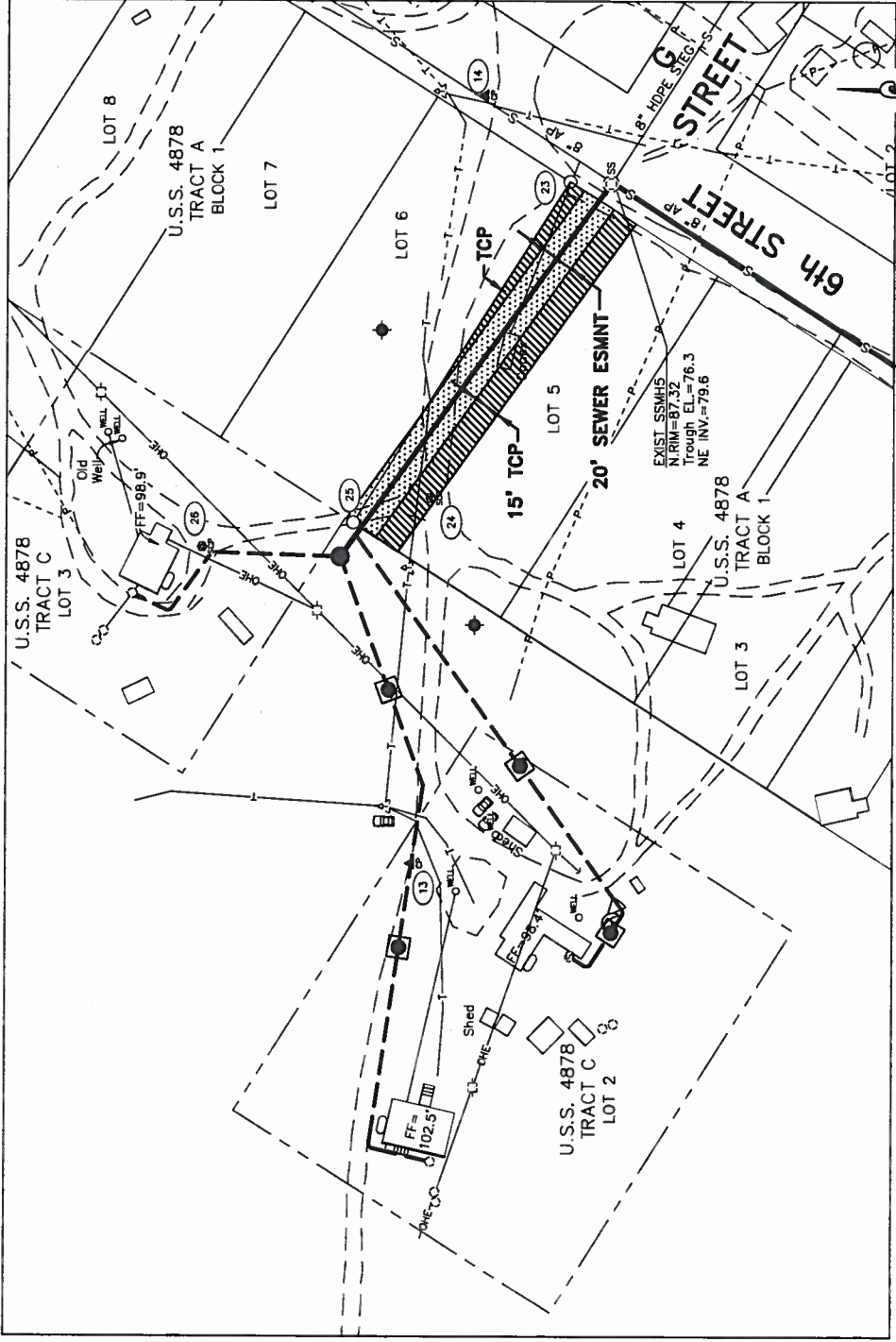
MAP SOURCE
DCED COMMUNITY PROFILE
THIS MAP IS BASED UPON A DIGITAL ORTHOPHOTO PREPARED TO
NATIONAL MAP ACCURACY STANDARDS FROM JULY 13, 2003
PHOTOGRAPHY (NOMINAL SCALE 1" = 800').

COORDINATE SYSTEMS
HORIZONTAL DATUM--NAD 83 ALASKA STATE PLANE ZONE 6 (U.S. FEET)
BASED ON TRI STATION "DILLINGHAM AZ MK"
VERTICAL DATUM--NAVD 88, BASED ON CORRS TIE TO "KENAI" & "COLD BAY"
& "KODIAK"
MAGNETIC DECLINATION COMPUTED BY U.S.G.S. GEOMAG PROGRAM USING
IGR2000 MODEL AS OF JANUARY, 2004.

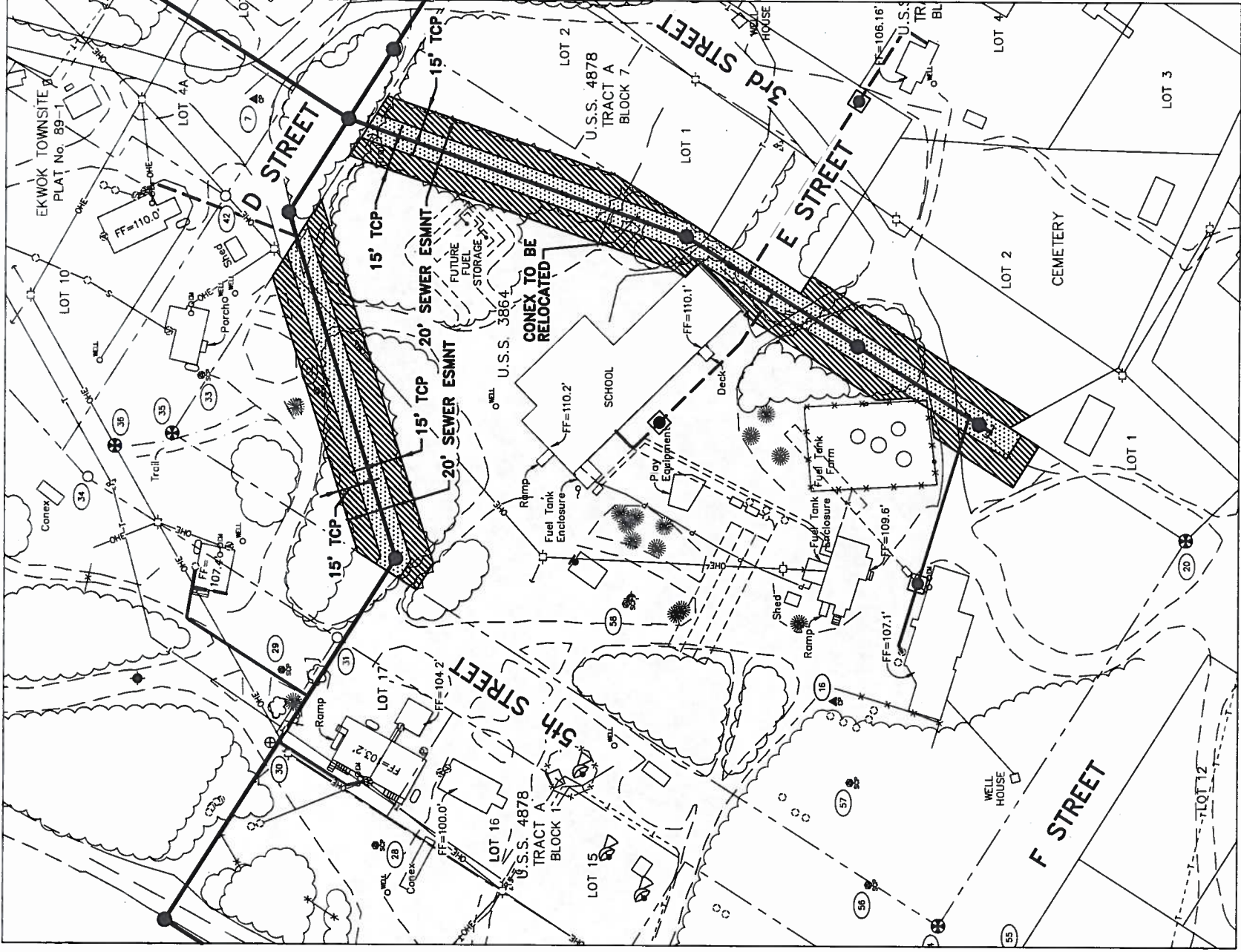


- LEGEND**
- MH11 SANITARY SEWER MANHOLE - SURVEY
 - ASBUILT SANITARY SEWER CLEANOUT - ASBUILT
 - ASBUILT SANITARY SEWER SERVICE - ASBUILT
 - SANITARY SEWER GRAVITY MAIN
 - SEPTIC TANK EFFLUENT GRADE
 - L3 MW MONITORING WELL

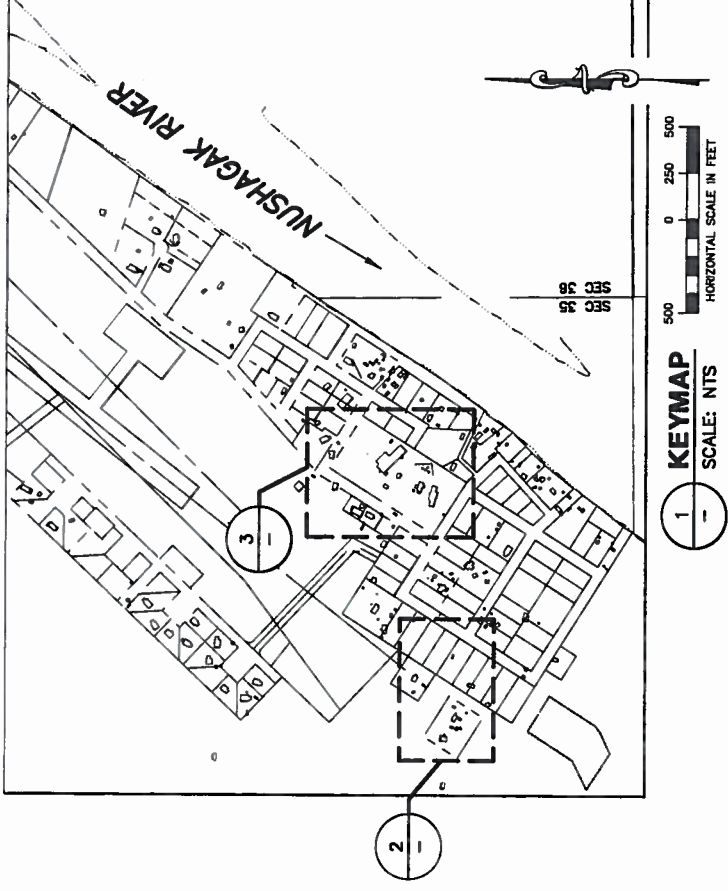
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Xrefs: 28060_BASE.DWG 28060_ALIGNMENTS.DWG 28060_BORDER.DWG - Images: EKWK-TRIMMED.JPG X-BLDG4-SERVICE.JPG



2 S1 LINE EASEMENT
SCALE: SHOWN

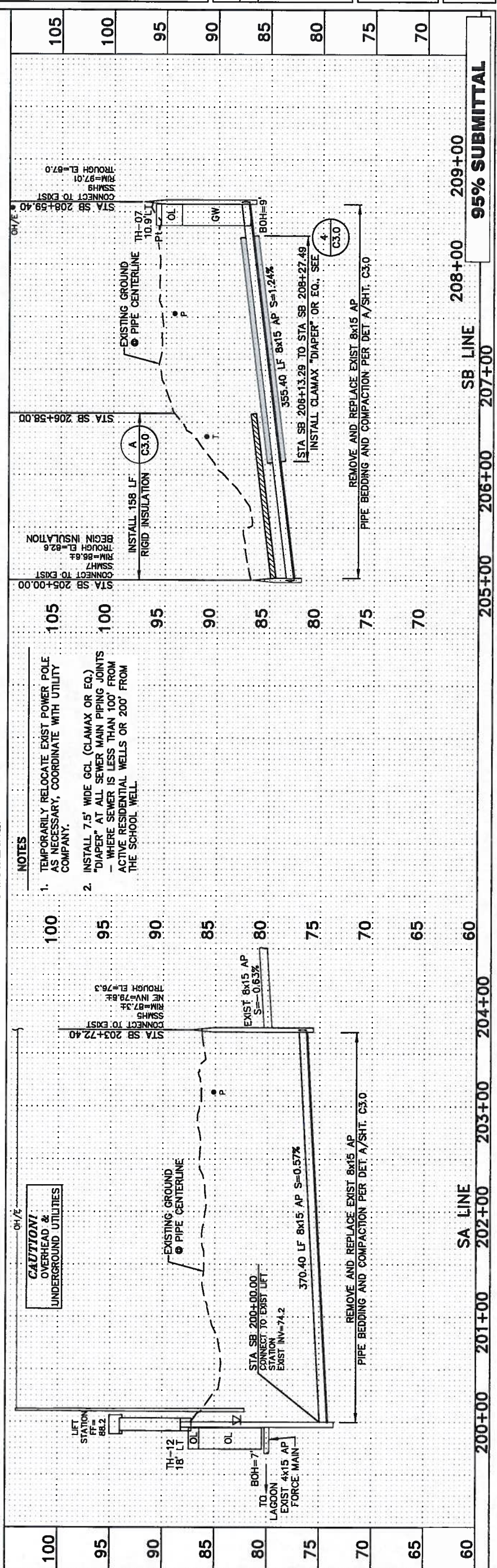
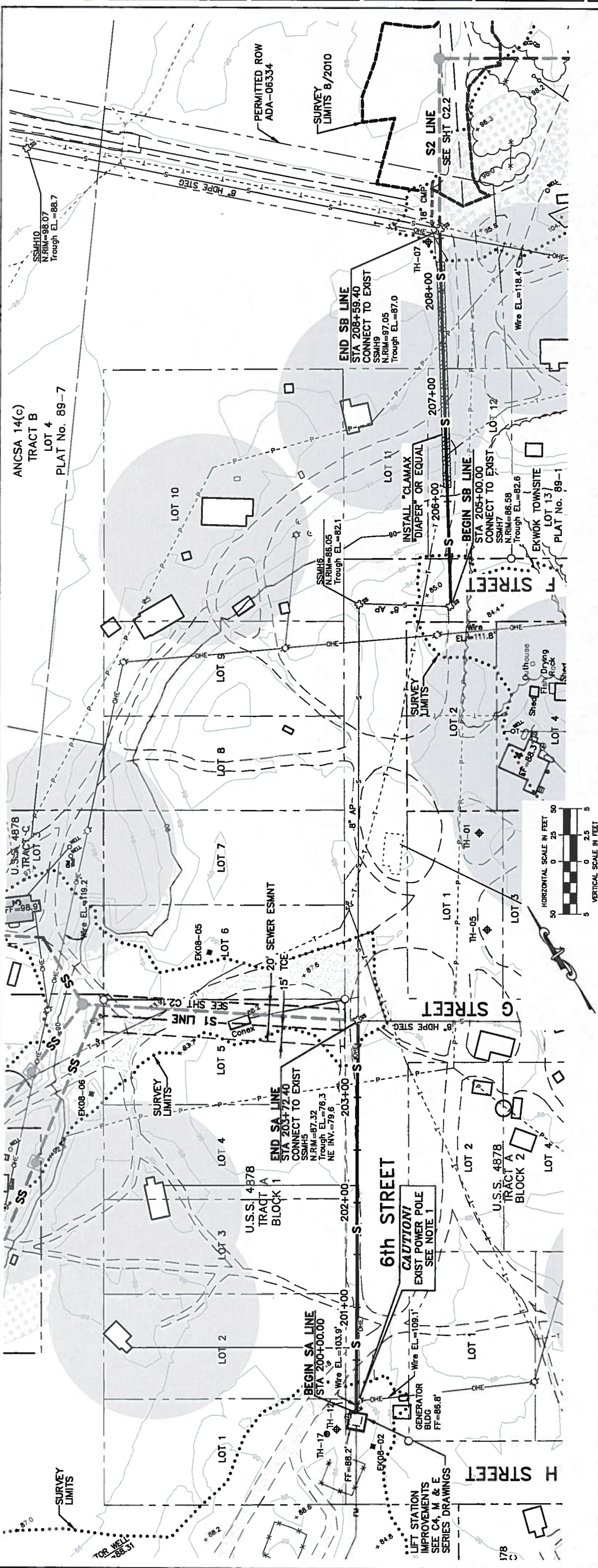


3 S2 LINE AND S4 LINE EASEMENTS
SCALE: SHOWN



1 KEYMAP
SCALE: NTS

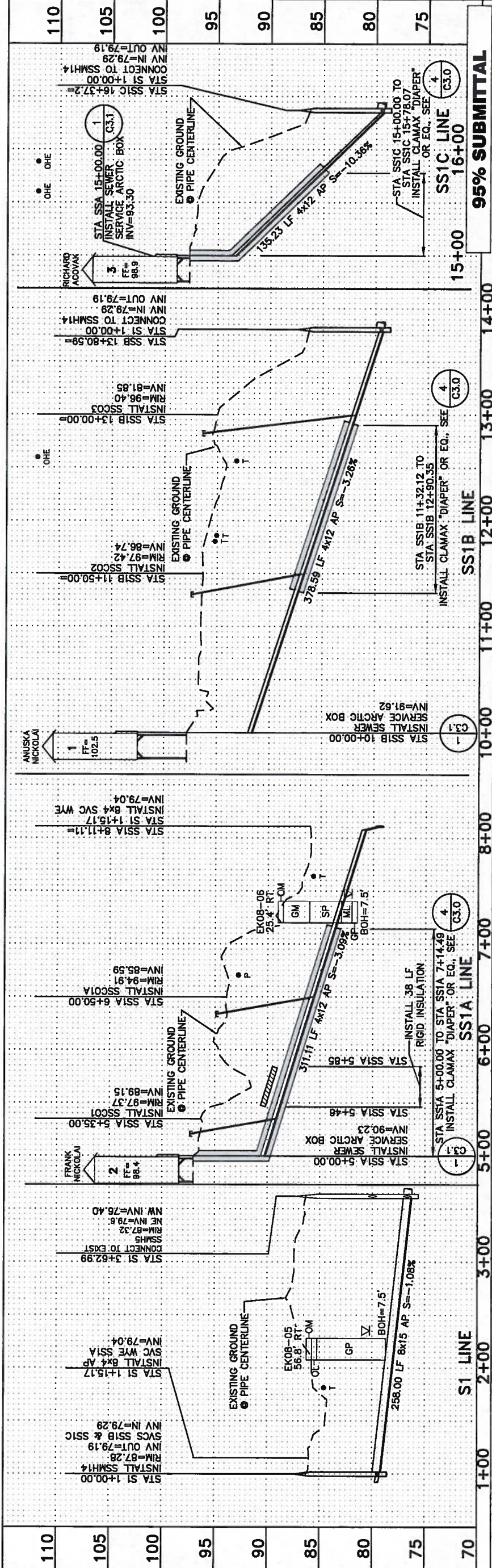
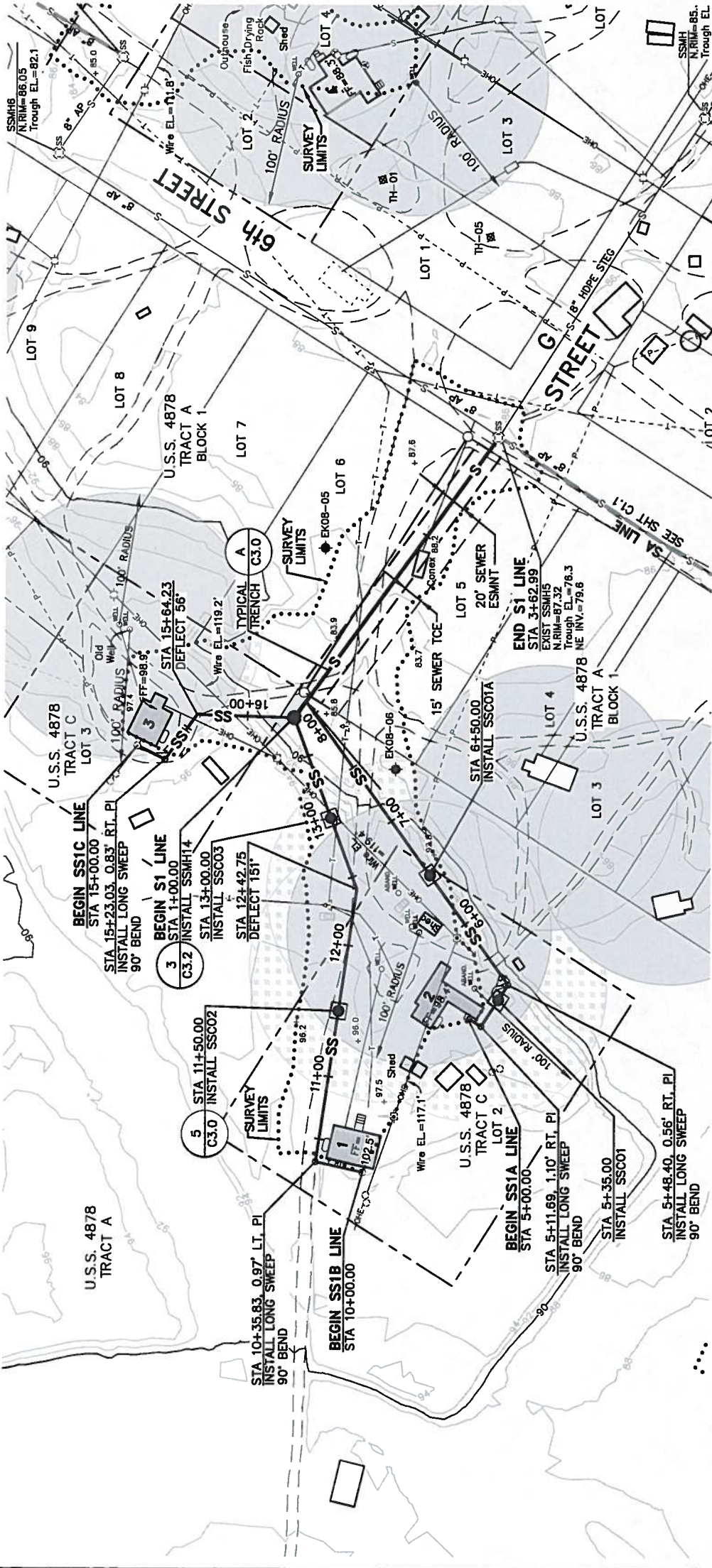
DATE	NAME	RECORD DRAWING CERTIFICATE	THESE DRAWINGS REFLECT RECORDED INFORMATION OBTAINED DURING CONSTRUCTION. INFORMATION PROVIDED HEREIN IS ACCURATE TO THE BEST OF MY KNOWLEDGE.
Project No. 28060	City of Ekwok Sanitary Sewer Improvements PLAN	Project No. 28060 City of Ekwok Sanitary Sewer Improvements PLAN	Project No. 28060 City of Ekwok Sanitary Sewer Improvements PLAN
Approved K/P	Drawn S/W	Designed K/P	Date 5/13/11
Project No. 28060	Sheet No. G1.9	Sheet No. 9	Sheet No. 35



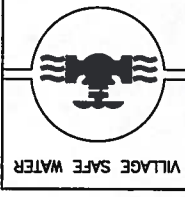
COORDINATE TABLE		
ID No.	NORTH	EAST
SSMH14	1954374.76	1736935.10

NOTES

1. INSTALL 7.5' WIDE GCL (CLIMAX OR EQ.) "DIAPER" AT ALL SEWER MAIN AND SEWER SERVICE PIPING JOINTS - WHERE SEWER IS LESS THAN 100' FROM ACTIVE RESIDENTIAL WELLS OR 200' FROM THE SCHOOL WELL.
2. DEMOLISH EXISTING GROUT AT BASE OF SSMH5, FIELD FOUR NEW GROUT INVERTS.



NAME	DATE
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RECORD DRAWING CERTIFICATE	



Bristol
ENVIRONMENTAL & ENGINEERING
SERVICES CORPORATION
Project No. 28060

CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
SANITARY SEWER PLAN & PROFILE
S1 MAIN, SS1A, SS1B AND
SS1C SERVICE LINES

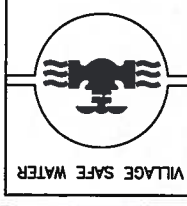
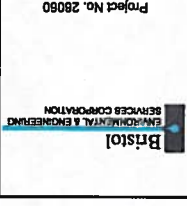
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DATE	BY	REVISION	

Project No.	28060
Date	5/13/11
Designed	KLP
Drawn	SW
Approved	FLV

Sheet No. **C2.1**
SHEET 11 OF 35

Project No.	28060
Date	5/13/11
Designed	KLP
Drawn	SJM
Approved	FJV
CAD FILE NAME	28060_S1-S2LINE.DWG
REVISION	BY DATE

CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
SANITARY SEWER PLAN & PROFILE
S2 MAIN

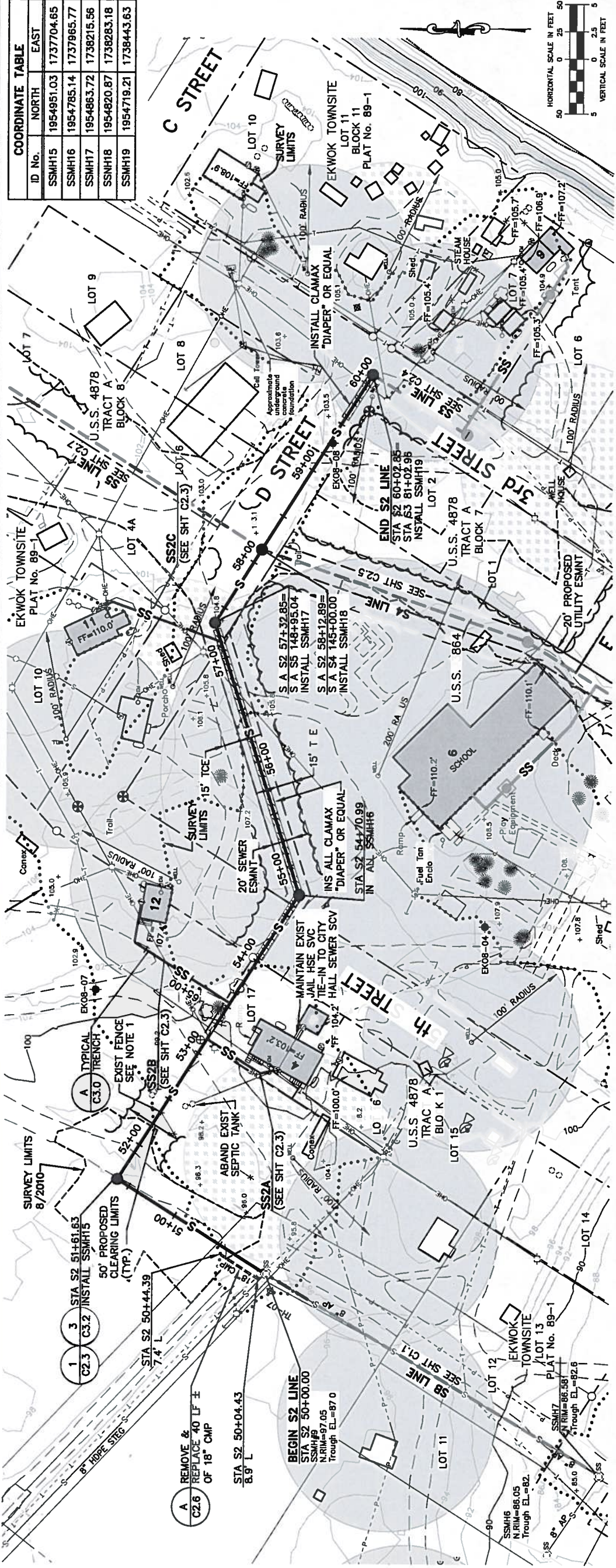


NAME _____ DATE _____

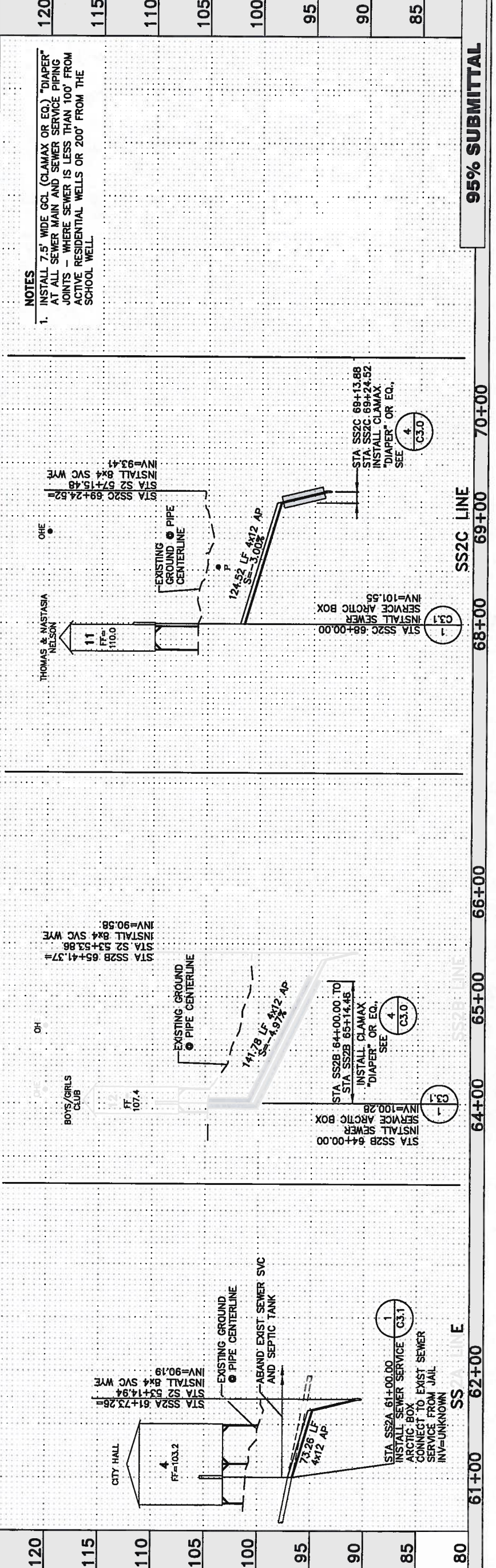
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MY KNOWLEDGE.

RECORD DRAWING CERTIFICATE

COORDINATE TABLE		
ID No.	NORTH	EAST
SSMH15	1954951.03	17377704.65
SSMH16	1954785.14	1737965.77
SSMH17	1954863.72	1738215.56
SSNH18	1954820.87	1738283.18
SSMH19	1954719.21	1738443.63



Station	Notes	Station	Notes
120	1. REMOVE AND REINSTALL 30 LF ± EXISTING FENCE, RESTORE TO PRECONSTRUCTION CONDITION.	50+00	EXIST 8" AP S=1.25%
115	2. INSTALL 7.5 WIDE GCL (GLAMAX OR EQ.) "DIAPER" AT ALL SEWER MAIN AND SEWER SERVICE PIPING JOINTS - WHERE SEWER IS LESS THAN 00' FROM ACTIVE RESIDENTIAL WELLS OR 200' FROM THE SCHOOL WELL.	51+00	157.63 LF 8x15 AP S=0.94%
110		52+00	305.36 LF 8x15 AP S=1.00%
105		53+00	257.86 LF 8x15 AP S=0.65%
100		54+00	76.04 LF 8x15 AP S=0.66%
95		55+00	185.96 LF 8x15 AP S=0.69%
90		56+00	EXIST ABAND WELL 10.1' RT
85		57+00	INSTALL CLAMAX "DIAPER" OR EQ., SEE 73.0
80		58+00	
		59+00	
		60+00	

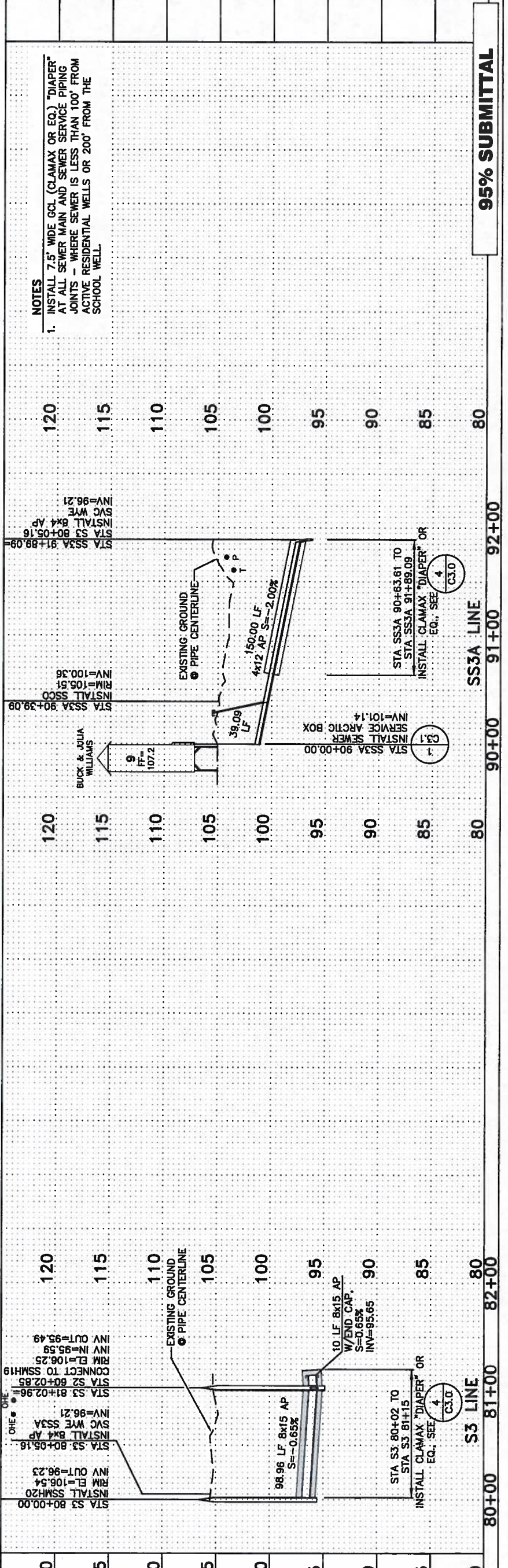
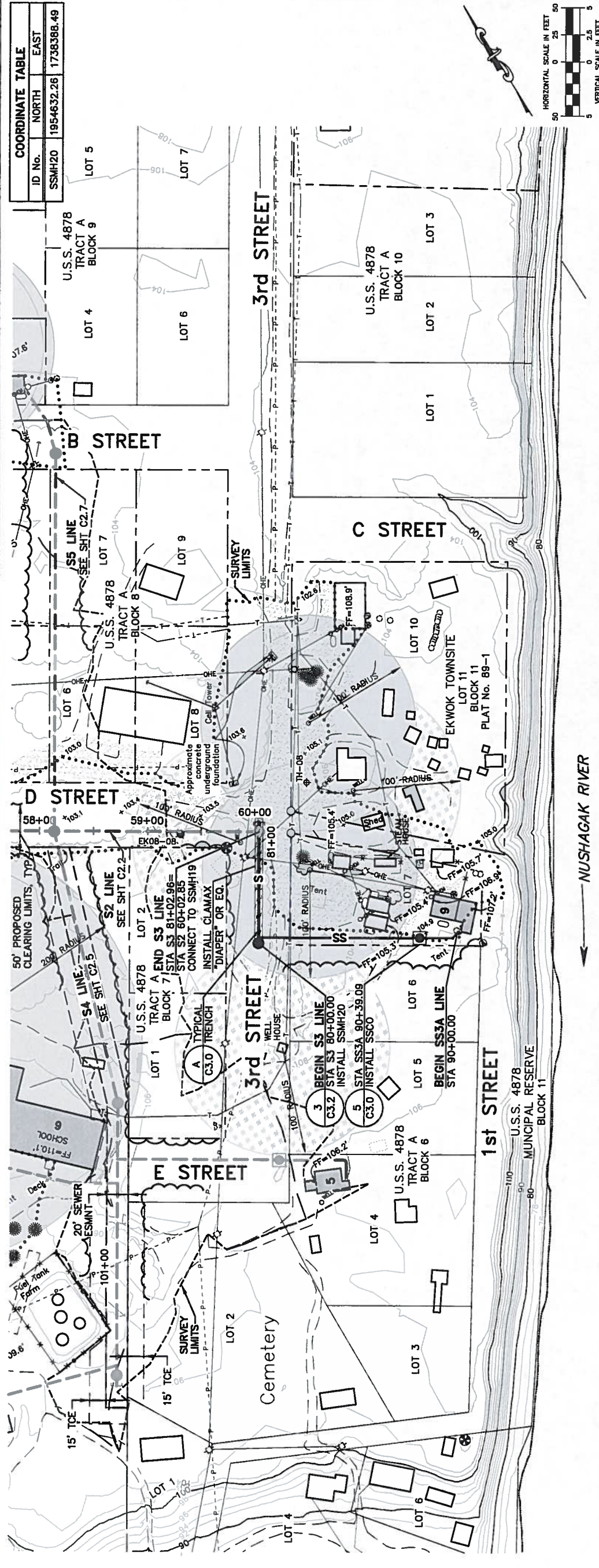




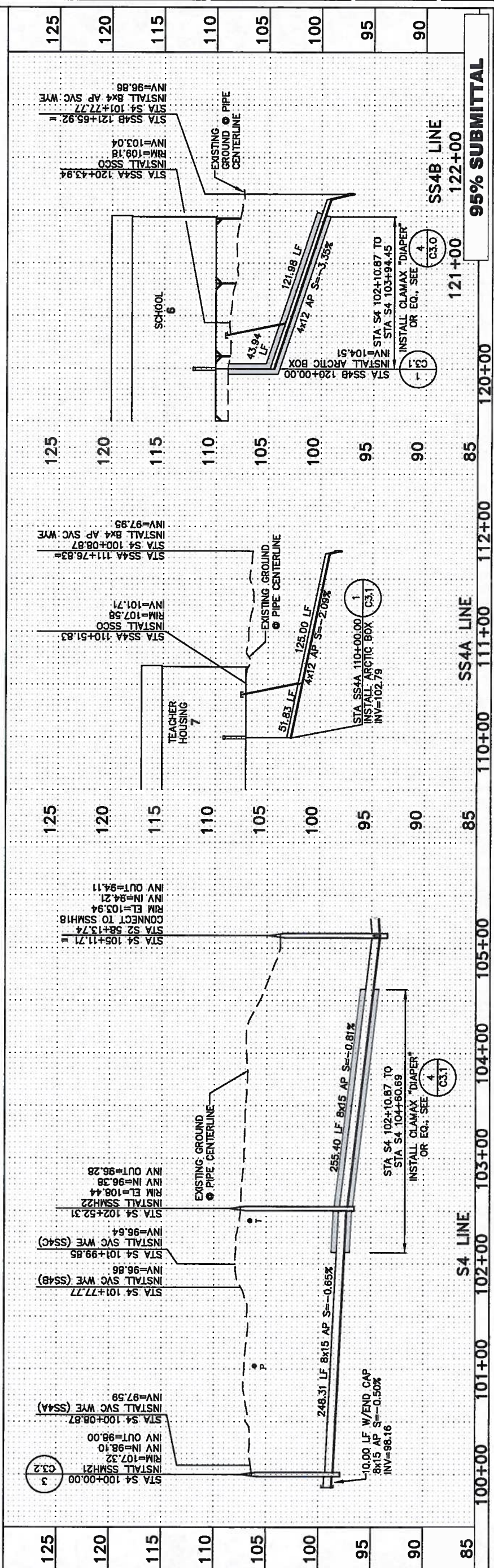
REVISION	BY	DATE

Project No.	28060
Date	5/13/11
Designed	K.P.
Drawn	S.W.
Approved	F.V.

COORDINATE TABLE		
ID No.	NORTH	EAST
SSMH20	1954632.26	1738398.49



NOTES
1. INSTALL 7.5' WIDE GCL (CLAMAX OR EQ.) "DIAPER"
AT ALL SEWER MAIN AND SEWER SERVICE PIPING
JOINTS - WHERE SEWER IS LESS THAN 100' FROM
ACTIVE RESIDENTIAL WELLS OR 200' FROM THE
SCHOOL WELL.



Project No. 28060
SANITARY SEWER IMPROVEMENTS
S5 MAIN AND
SS5A SERVICE LINE

City of Ekwok
SANITARY SEWER PLAN & PROFILE

Approved: FJV
Drawn: SJW
Designed: KLP
Date: 5/13/11
Project: 28060

Sheet No. C2.7
SHEET 17 OF 35

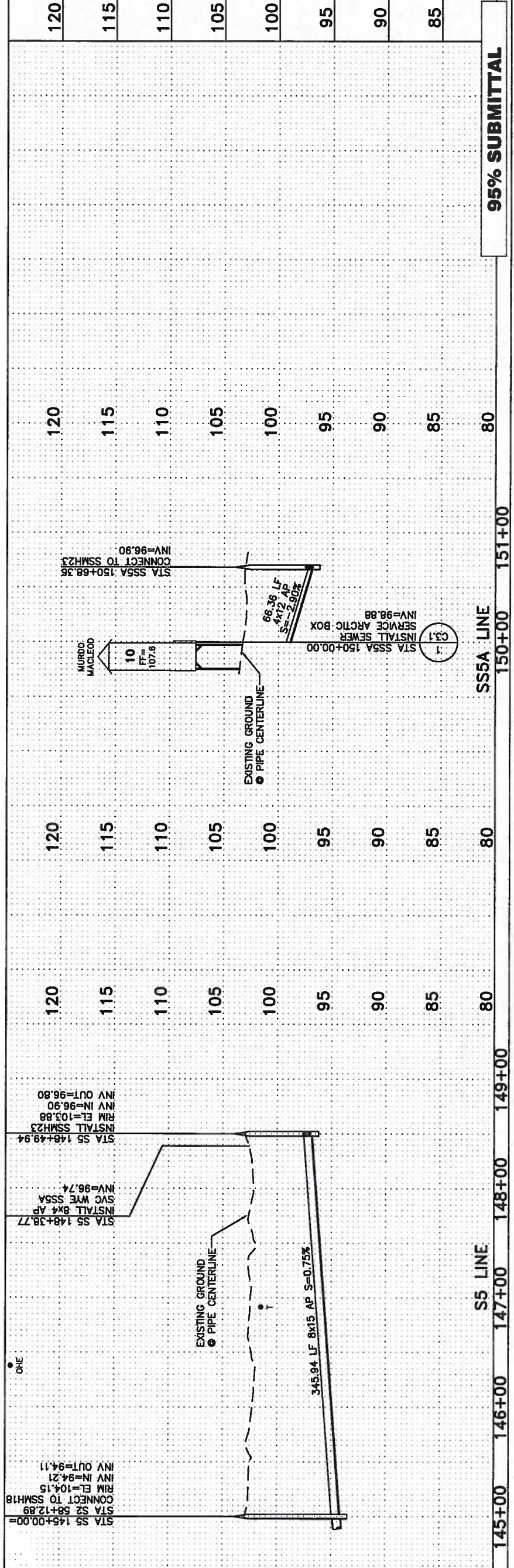
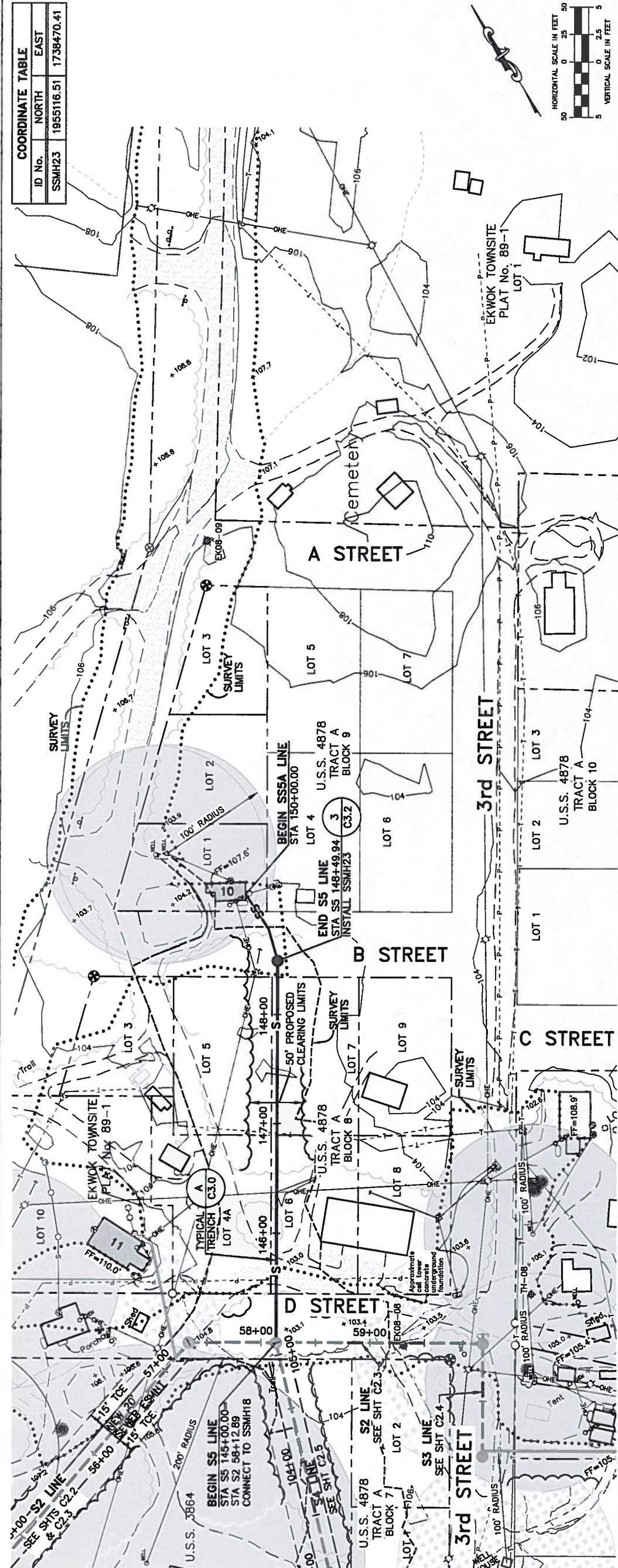
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IS ACCURATE TO THE BEST OF
MY KNOWLEDGE.

DATE
NAME

BRISTOL
ENGINEERING & ARCHITECTURE
Project No. 28060

SALE OF ALASKA
PROFESSIONAL SEAL
DATE UNDER REVIEW
1999

VILLAGE SAFE WATER



1

GRAVITY SEWER COUPLING

SCALE: NTS

ONE PIECE INJECTION MOLDED PVC PUSH-ON COUPLING, CLASS 200, DR21 WITH ELASTOMERIC GASKET, NON-CIRCULAR IN CROSS SECTION.

A	D	B	I
HDPE NOM. DIA (IFS)	JACKET NOM. ID (IFS)	COUPLING DEPTH (IFS)	COUPLING DEPTH (IFS)
4"	12"	4"	8 3/4"
6"	12"	4 3/4"	9 3/4"
8"	15"	4 3/4"	11"

2

ARCTIC PIPE DETAIL

SCALE: NTS

SDR 17 CUT ENDS PERPENDICULAR TO PIPE AXIS AND BEVEL 15" ENDS

ALUMINUM JACKET

HDPE CARRIER PIPE

SLIP-ON PVC COUPLING

COATED INSULATION, TYP BOTH ENDS

20'

3

TYPICAL PUSH JOINT COUPLING DETAIL

SCALE: NTS

SEE DETAIL 4

HARGO CLASS 200 INJECTION MOLDED PVC LINE COUPLING OR APPROVED EQUAL

NOMINAL 4x12 RUBBER WASHER 4-3/4" I.D. 12" O.D. BY 2" THICK, ASTM-D-1056-FOAM INSULATION.

16 GA. ALUMINUM SPIR-L-OK JACKET

SEAL ENDS OF PIPE INSULATION W/ 50 MIL ELASTOMERIC COATING, CHEVRON INDUSTRIAL MEMBRANE OR APPROVED EQUAL

4

TYPICAL JOINT COVER KIT DETAIL

SCALE: NTS

NOTE

1. 12" PIPE BAND IS 12"

15" PIPE BAND IS 24"

2" ANGLE WELDED TO BAND

1/2"x5" GALV BOLT W/ NUT & WASHER

HDPE PIPE

ALUMINUM JACKET

6" MIN TYP.

INSTALL 7.5" WIDE GCL (CLAMAX OR EQ.) "DIAPER" AT ALL SEWER MAIN & SEWER SERVICE PIPING JOINTS - WHERE SEWER IS LESS THAN 100' FROM ACTIVE RESIDENTIAL WELLS OR 200' FROM THE SCHOOL WELL

5

CLEANOUT DETAIL

SCALE: NTS

FINISH GRADE

CAP TOP OF CLEANOUT W/ FERRO QUIK CAP, QC 103, OR EQUAL

4" WYE

12"/13" ALUMINUM OUTER JACKET

4" HDPE SERVICE

4" PVC COUPLING, (TYP OF 3)

CAP END OF CLEANOUT W/ PREINSULATED END FITTING SEAL JOINT WITH HEAT SHRINK WRAP

4" JOINT COVER TYP.

FLOW

VARIES

6

SEWER MAIN SERVICE CONNECTION

SCALE: NTS

8x4 GRAVITY SEWER SERVICE LATERAL TEE (ROTATE 45° OR 22.5° AS REQUIRED)

45° OR 22.5° (AS REQUIRED)

JOINT COVER TYP.

22.5° OR 45°

4x12 AP FROM HOUSE

2% MIN

7

TYPICAL SEWER TRENCH SECTION

SCALE: NTS

EXIST GROUND

FINISH GRADE

BACKFILL WITH TRENCH ZONE MATERIAL

TRENCH WALL SEE NOTE 3

PROVIDE 1" OF DOW HI (OR EQUAL) HIGH DENSITY INSULATION BOARD FOR EACH FOOT OF BURY LESS THAN MIN SHOWN. PLACE 6" TO 12" ABOVE PIPE.

UNDISTURBED SOILS

INSTALL GEOTEXTILE AMOCO 2002, MIRAFI 500X, OR APPROVED EQUAL

8"x15" SEWER MAIN, SEE C

4" SERVICE, SEE B

TYPICAL EXCAVATION IS 6" BELOW PIPE - IF PEAT OR FROZEN SOILS ARE ENCOUNTERED, OVER EXCAVATE 2' - SEE NOTE 4

UNDISTURBED INORGANIC SOIL

8" MIN DEPTH OF BURY

4" MIN DEPTH OF BURY

6" MIN

6" MIN

SEE NOTE 2

SEE NOTE 1

PIPE ZONE

TRENCH ZONE

8

SEWER MAIN

SCALE: NTS

POLYURETHANE FOAM INSULATION

8" HDPE SDR 17

15"/16" ALUMINUM OUTER JACKET

9

4" SEWER SERVICE LINE (HOUSES)

SCALE: NTS

POLYURETHANE FOAM INSULATION

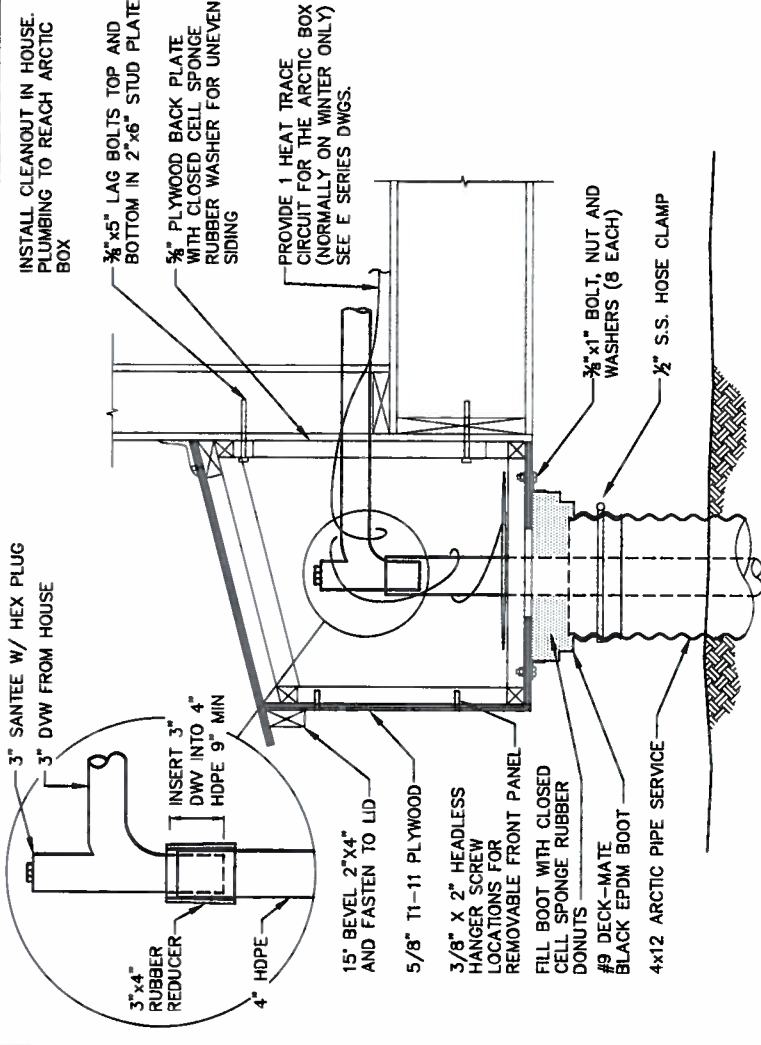
4" HDPE SDR 17

12"/13" ALUMINUM OUTER JACKET

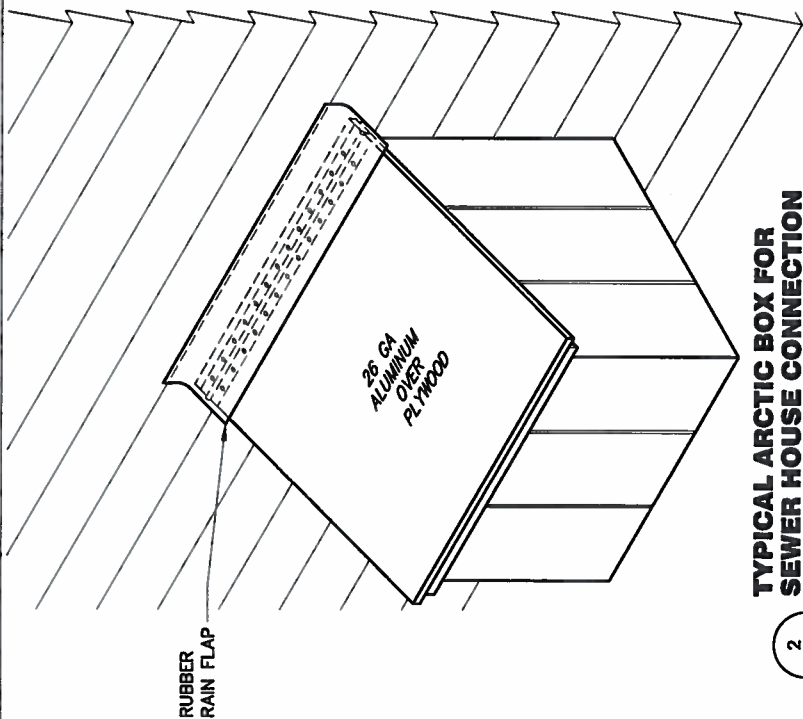
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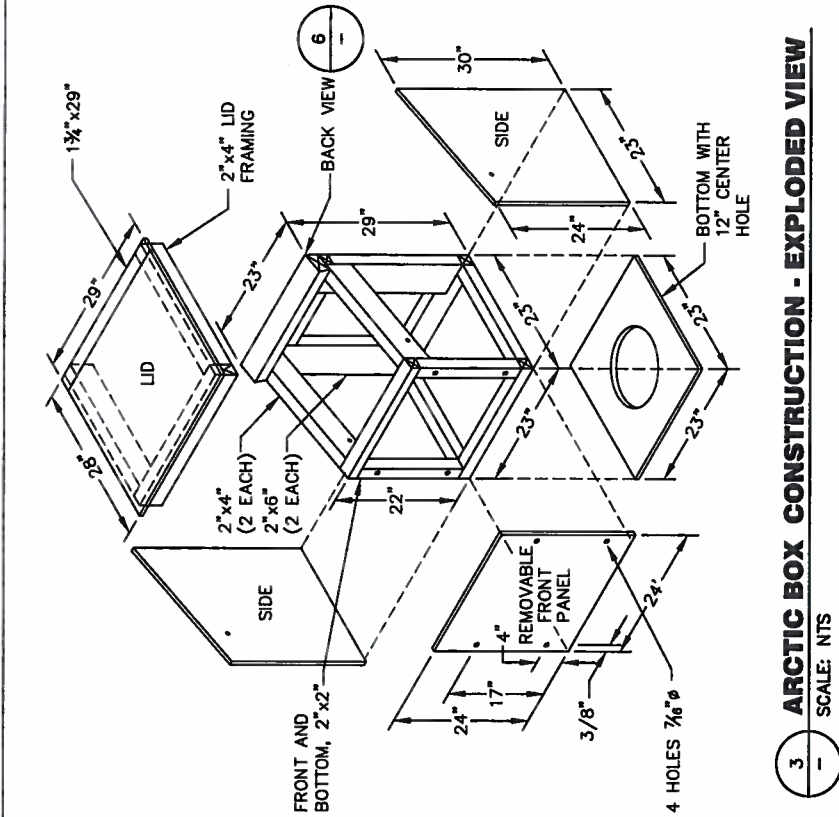
Xrefs: BORDER.DWG - Images: None



1 TYPICAL HOUSE SEWER CONNECTION
SCALE: NTS



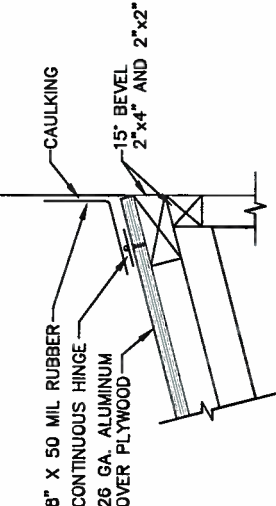
2 TYPICAL ARCTIC BOX FOR SEWER HOUSE CONNECTION
SCALE: NTS



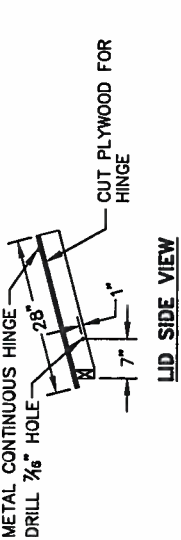
3 ARCTIC BOX CONSTRUCTION - EXPLODED VIEW
SCALE: NTS

NOTES:

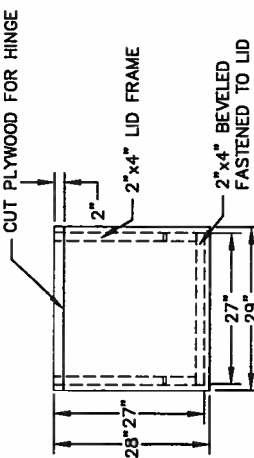
1. BOX IS FASTENED TOGETHER WITH CONSTRUCTION ADHESIVE AND 1/4"x2" WOOD SCREWS AT 6" O.C.
2. UPON COMPLETION OF ARCTIC BOX, FILL VOID SPACE IN BOX WITH FIBERGLASS BATT INSULATION SEALED IN PLASTIC BAGS.
3. 3" THICK BOX BOTTOM INSULATION SHALL BE FIELD CUT FOR PIPE PENETRATION.
4. PROVIDE EXTERIOR AND INTERIOR PRIMER COAT OF TRANSPARENT WATER SEAL. FINAL COAT OF EXTERIOR SEMI-TRANSPARENT PIGMENTED STAIN TO BE FIELD APPLIED.
5. SEAL ALL GAPS AND CRACKS IN FOAM BOARD INSULATION WITH SPRAY FOAM INSULATION.



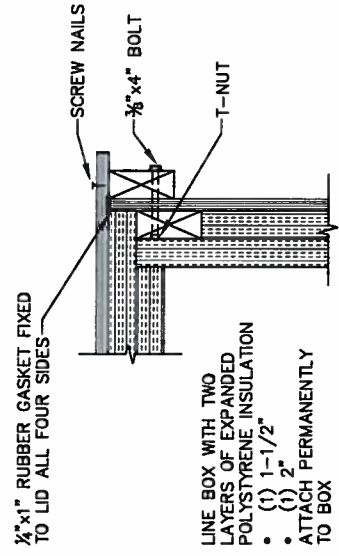
4 HINGE DETAIL
SCALE: NTS



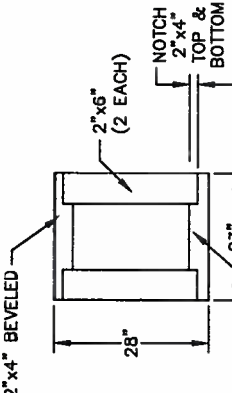
LID SIDE VIEW



LID PLAN VIEW



5 LID/BOX FASTENING DETAIL
SCALE: NTS



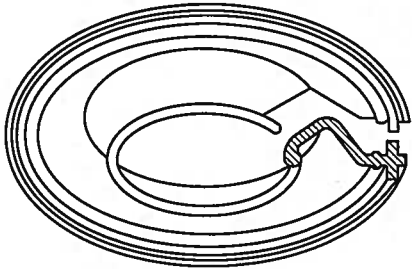
BOX BACK VIEW

6 ARCTIC BOX DETAILS
SCALE: NTS

MANHOLE NUMBER	RIM HEIGHT ABOVE INVERT OUT	INVERT IN (1.2 INCHES ABOVE INVERT OUT)	ANGLE (CW FROM INVERT OUT)	INVERT OUT ELEVATION
SSMH14	8.09'	1	124° 236'	79.19
SSMH15	8.73'	1	270°	88.58
SSMH16	14.59'	1	130°	91.74
SSMH17	12.03'	1	230°	93.51
SSMH18	9.83'	1	90° 180° 257°	94.11
SSMH19	10.76'	1	270°	95.49
SSMH20	10.31'	N/A	N/A	96.23
SSMH21	9.32'	1	180°	98.00
SSMH22	12.16'	1	193°	96.28
SSMH23	7.08'	N/A	N/A	96.80

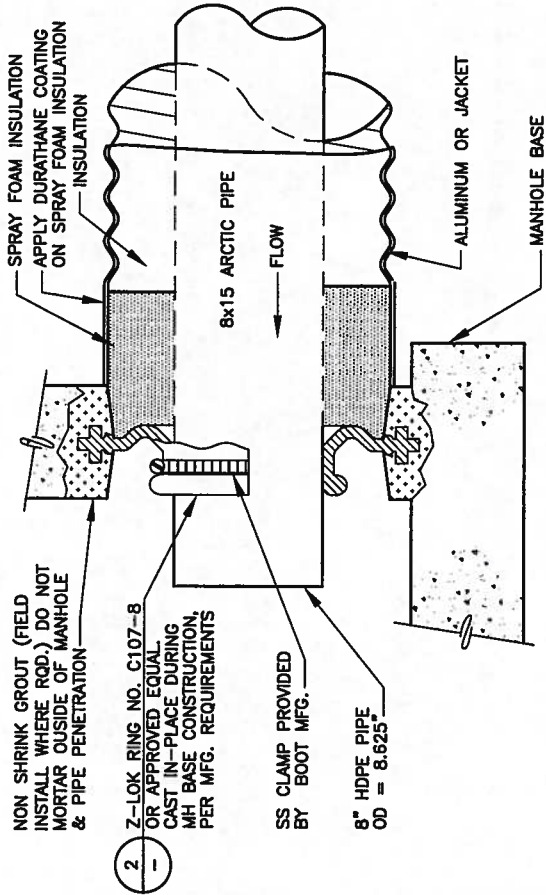
1 SEWER MANHOLE SCHEDULE

SCALE: NTS



2 Z-LOK RING DETAIL

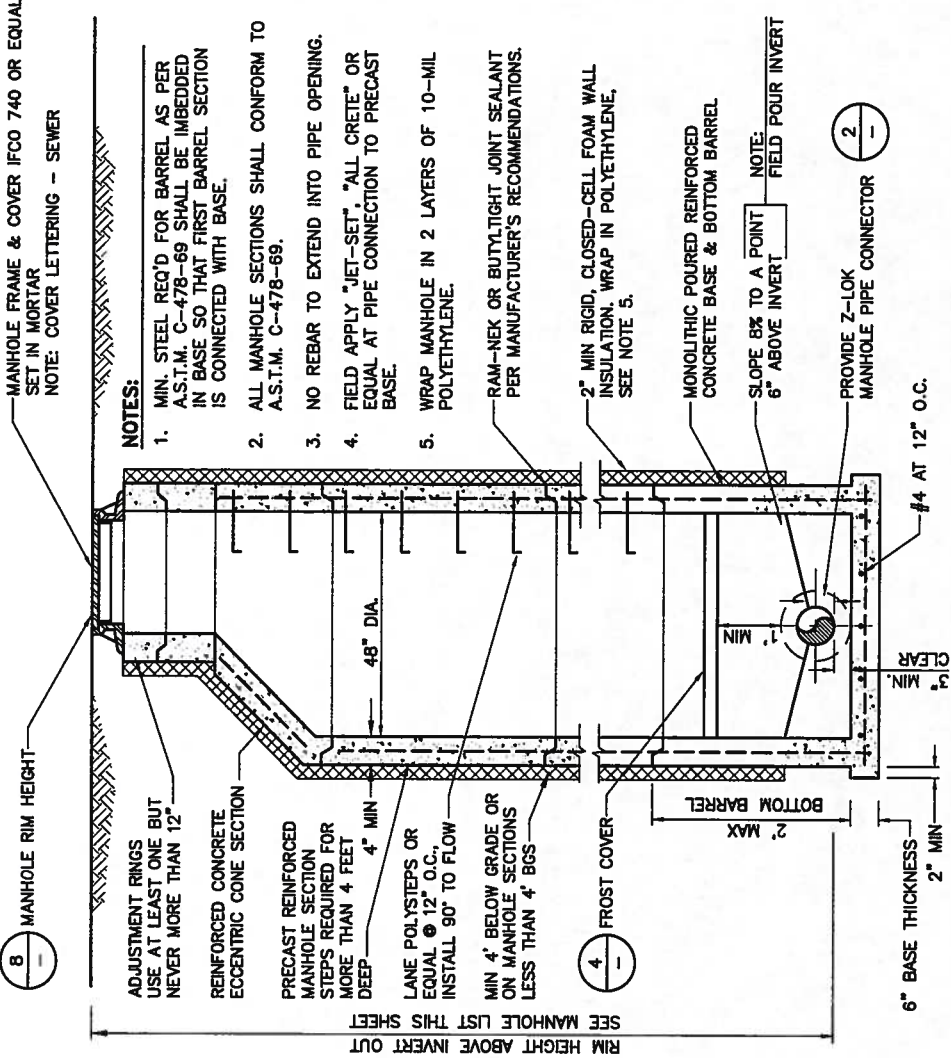
SCALE: NTS



NOTE: MANHOLE PIPE CONNECTION TO PROVIDE A MIN PIPE DEFLECTION OF 25 DEGREES IN ANY DIRECTION & 3/4" OF VERTICAL OR HORIZONTAL MOVEMENT WITHOUT A LOSS OF SEAL.

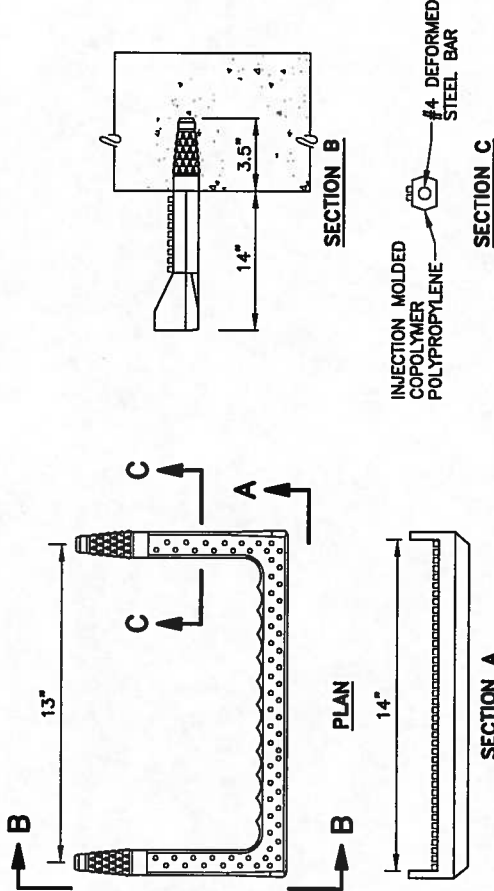
5 MANHOLE PIPE CONNECTION

SCALE: NTS



3 SANITARY SEWER - STANDARD MANHOLE

SCALE: NTS

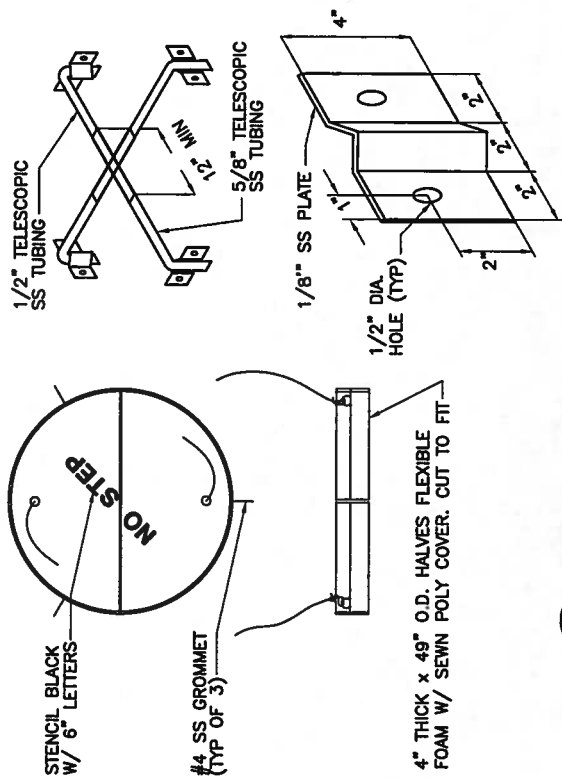


NOTES

1. DRIVE RUNG INTO PREFORMED OR DRILLED HOLES WITH A 6 TO 10 LB. SLEDGE HAMMER, AFTER CONCRETE IS CURED TO 3000 PSI MIN.
2. THE INSTALLED STEP SHALL RESIST A PULLOUT FORCE OF 1500 LBS.

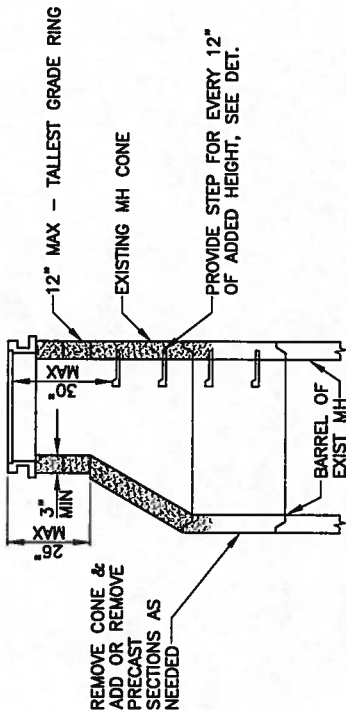
6 MANHOLE STEP DETAIL

SCALE: NTS



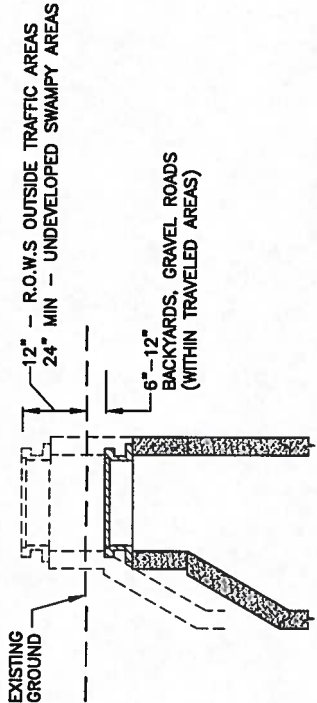
4 FROST COVER DETAIL

SCALE: NTS



7 MANHOLE CONE/RING ADJUSTMENT

SCALE: NTS

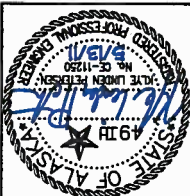


8 MANHOLE RIM HEIGHT

SCALE: NTS

95% SUBMITTAL

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Project No. 28060
BRISTOL
SERVICES CORPORATION
ENGINEERING & ARCHITECTURE

CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
SANITARY SEWER DETAILS

REVISION	BY	DATE

Project 28060	No.
Date 5/13/11	Date
Designed KLP	Drawn
Drawn SJW	Approved
Approved FJV	

Sheet No. C3.2
SHEET 20 OF 35

Project No.	28060
Date	5/13/11
Designed	KLP
Drawn	SWW
Approved	FJV

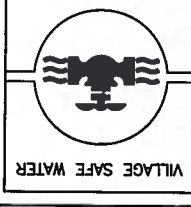
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REVISION	BY	DATE	

CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
LIFT STATION IMPROVEMENTS
SITE GRADING PLAN



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SERVICES CORPORATION

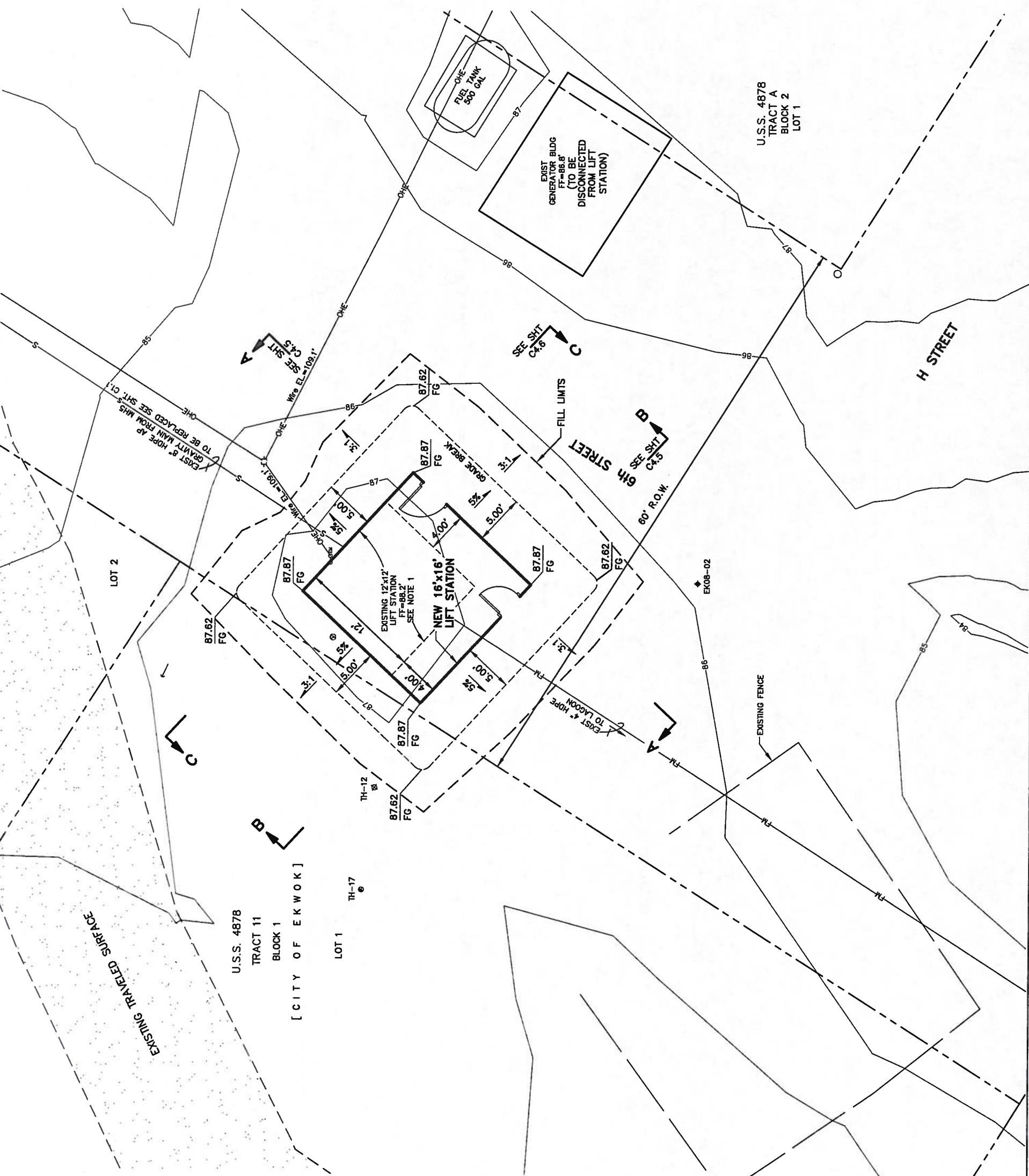
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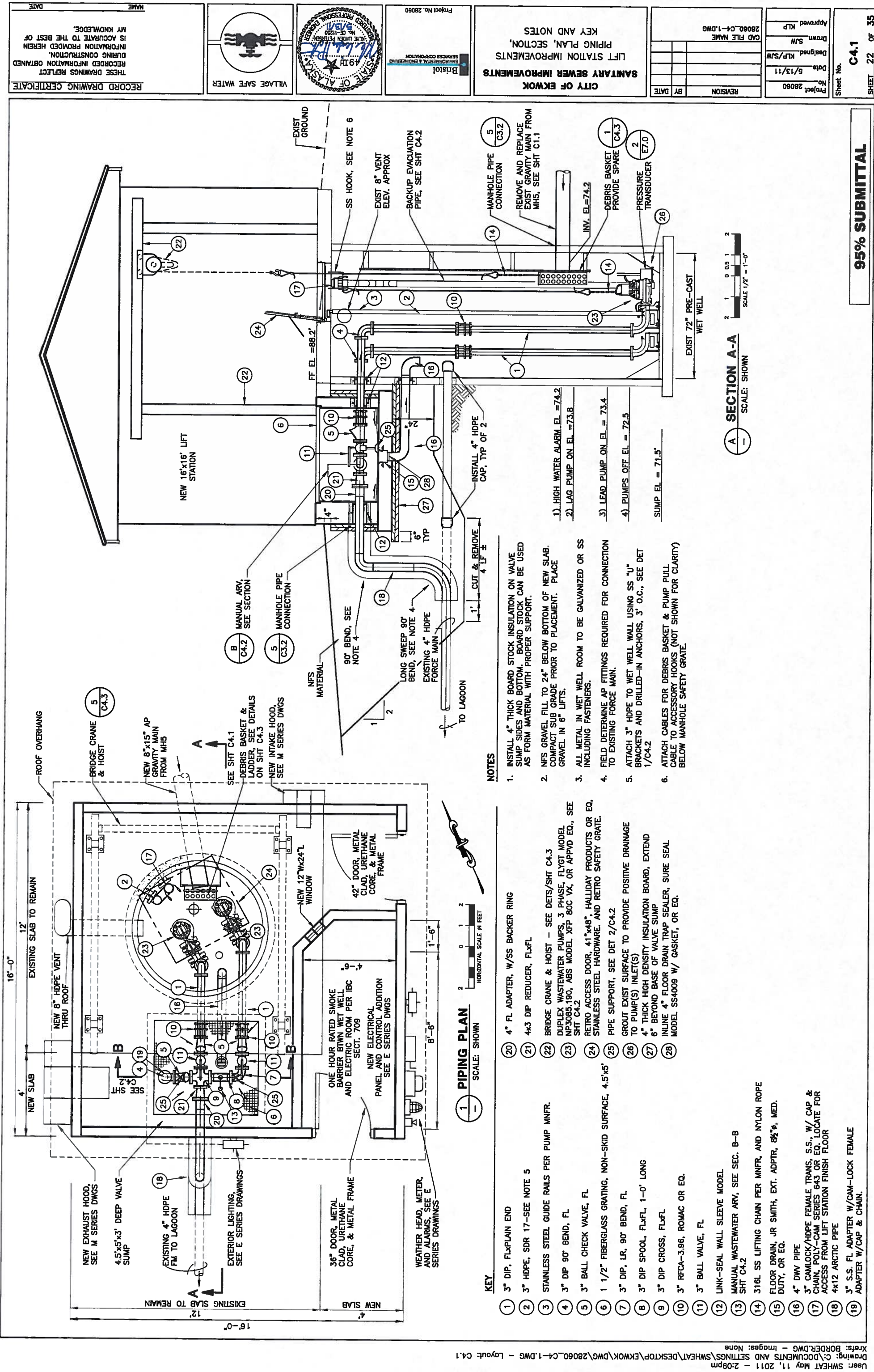


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- | NOTES |
|--|
| 1. EXISTING 12'x12' LIFT STATION BUILDING TO BE DEMOLISHED. EXISTING SLAB AND 6' ID WET WELL TO REMAIN. |
| 2. CONTRACTOR SHALL COORDINATE REMOVAL/DISPOSAL OR SALVAGE OF EXISTING BUILDING COMPONENTS WITH CITY OF EKWOK. |
| 3. CONTRACTOR SHALL PROTECT EXISTING SLAB AND WET WELL DURING SEWER GRAVITY MAIN REPLACEMENT, AND NEW TIE-IN TO EXISTING FORCE MAIN. |





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Xrefs: BORDER.DWG - Images: None

- KEY**
- 1 3" DIP, FLAP/LAIN END
 - 2 3" HDPE, SDR 17-SEE NOTE 5
 - 3 STAINLESS STEEL GUIDE RAILS PER PUMP MNFR.
 - 4 3" DIP 90° BEND, FL
 - 5 3" BALL CHECK VALVE, FL
 - 6 1 1/2" FIBERGLASS GRATING, NON-SKID SURFACE, 4.5'x5'
 - 7 3" DIP, LR, 90° BEND, FL
 - 8 3" DIP SPOOL, FLxFL, 1'-0" LONG
 - 9 3" DIP CROSS, FLxFL
 - 10 3" RECA-3.96, ROMAC OR EQ.
 - 11 3" BALL VALVE, FL
 - 12 LINK-SEAL WALL SLEEVE MODEL
 - 13 MANUAL WASTEWATER ARV, SEE SEC. B-B SHT C4.2
 - 14 316L SS LIFTING CHAIN PER MNFR, AND NYLON ROPE
 - 15 FLOOR DRAIN, JR SMITH, EXT. ADPTR, 8 1/2" Ø, MED. DUTY, OR EQ.
 - 16 4" DWV PIPE
 - 17 3" CAMLOCK/HDPE FEMALE TRANS, S.S., W/ CAP & CHAIN, POLY-CAM SERIES 643 OR EQ. LOCATE FOR ACCESS FROM LIFT STATION FINISH FLOOR
 - 18 4x12 ARCTIC PIPE
 - 19 3" S.S. FL ADAPTER W/CAM-LOCK FEMALE ADAPTER W/CAP & CHAIN.

- NOTES**
1. INSTALL 4" THICK BOARD STOCK INSULATION ON VALVE SUMP SIDES AND BOTTOM. BOARD STOCK CAN BE USED AS FORM MATERIAL WITH PROPER SUPPORT.
 2. NFS GRAVEL FILL TO 24" BELOW BOTTOM OF NEW SLAB. COMPACT SUB GRADE PRIOR TO PLACEMENT. PLACE GRAVEL IN 6" LIFTS.
 3. ALL METAL IN WET WELL ROOM TO BE GALVANIZED OR SS INCLUDING FASTENERS.
 4. FIELD DETERMINE AP FITTINGS REQUIRED FOR CONNECTION TO EXISTING FORCE MAIN.
 5. ATTACH 3" HDPE TO WET WELL USING SS "U" BRACKETS AND DRILLED-IN ANCHORS, 3' O.C., SEE DET 1/C4.2
 6. ATTACH CABLES FOR DEBRIS BASKET & PUMP PULL CABLE TO ACCESSORY HOOKS (NOT SHOWN FOR CLARITY) BELOW MANHOLE SAFETY GRATE.

- NOTES**
1. HIGH WATER ALARM EL = 74.2
 2. LAG PUMP ON EL = 73.8
 3. LEAD PUMP ON EL = 73.4
 4. PUMPS OFF EL = 72.5
 - SUMP EL = 71.5'

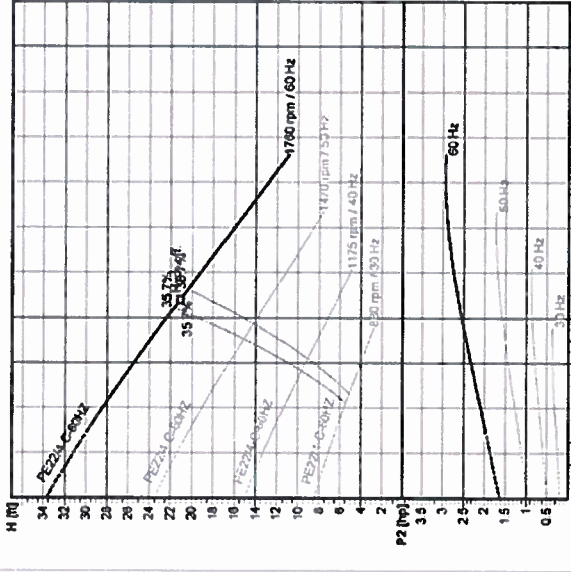
SECTION A-A
SCALE: SHOWN

95% SUBMITTAL

XFP 80C VX 60HZ



Terminum
ISO 9906 or 2 Annex A1A2

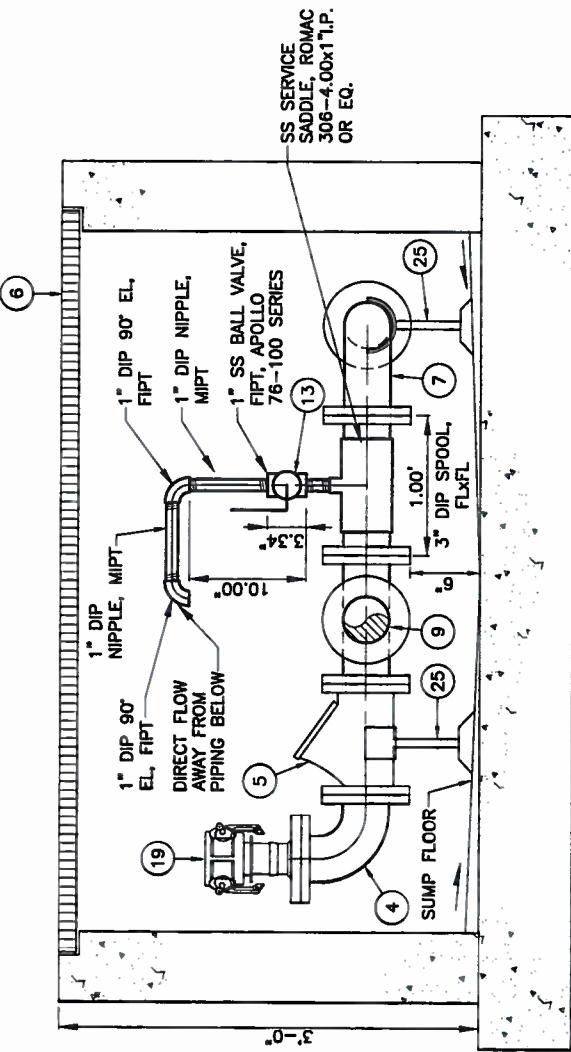


2010.12.09

Operating data specification		Head	
Flow	184 US gpm	Head	20.5 ft
Efficiency	35.7%	Shaft power	2.67 hp
Rated voltage	230 V	Rated current	39 A
Rated power P2	2.85 hp	Rated torque	39 ft-lb
Number of poles	4	Rated speed	1760 rpm
Starting current	0.87 A	Efficiency	88.7%
Starting torque	43.9 ft-lb	Rated torque	8.8 ft-lb
Insulation class	24.3 bar H	Degree of protection	IP68
Pump data		Motor data	
Model	XFP 80C VX 60HZ	Rated voltage	230 V
Series	JTF PE-1PE2	Rated power P2	2.85 hp
Free passage	3"	Number of poles	4
Discharge port	DN80	Starting current	0.87 A
Head	DN80	Starting torque	43.9 ft-lb
Make	Verder	Insulation class	24.3 bar H
Impeller size	6.34 inch	Degree of protection	IP68
Suction port	DN80		

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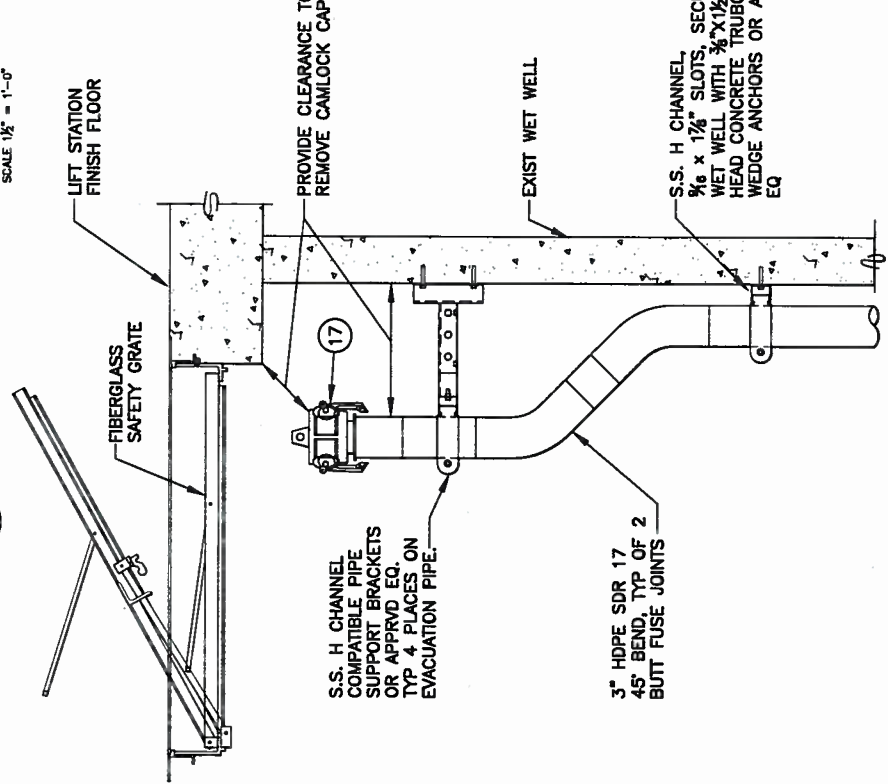
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NOTES

1. REFER TO SHT C4.1 FOR PIPING KEY.
2. SEE A/C4.4 FOR STRUCTURAL DETAILS.

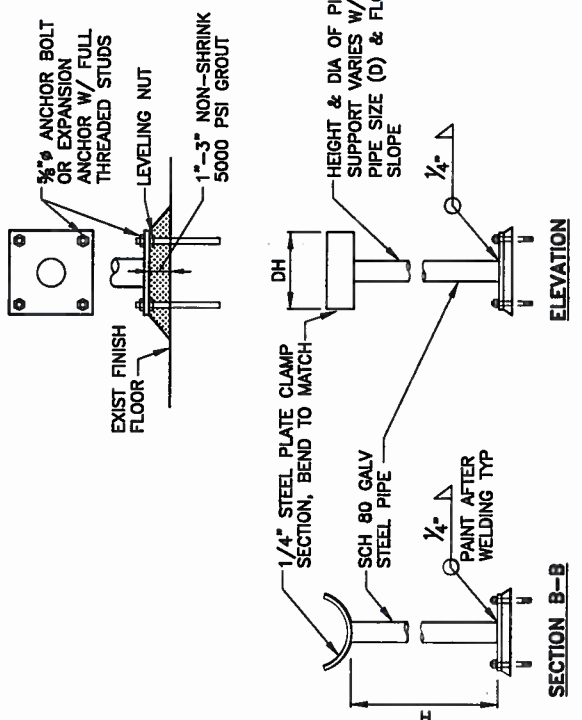
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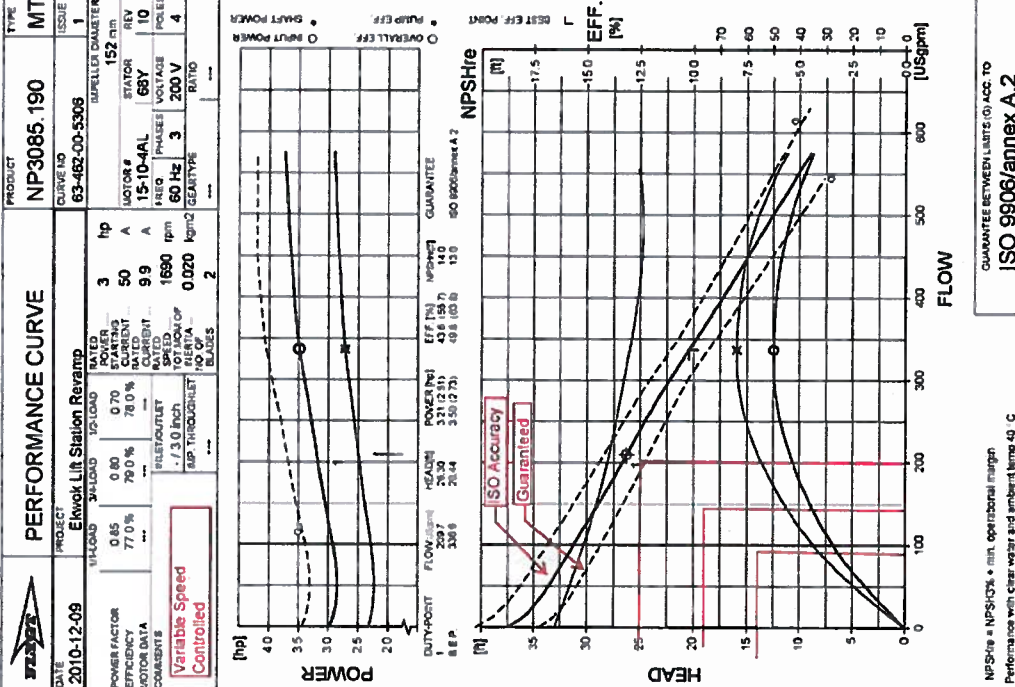
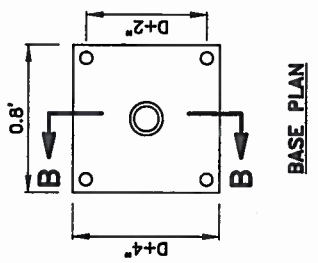
BACKUP EVACUATION NARRATIVE

ALL ELECTRIC POWER TO THE PERMANENT PUMPS WILL BE SHUT OFF AT THE CONTROL PANEL. THE BALL VALVES, (SEE ITEM (1) ON FLOOR PLAN, SHT. C4.1) TO BOTH PERMANENT PUMPS WILL BE CLOSED, THE HATCH TO THE WET WELL WILL BE OPENED AND THE SUCTION SIDE OF THE TEMPORARY PUMP WILL BE CONNECTED TO THE CAM-LOCK FITTING (SEE ITEM (7) ON FLOOR PLAN, SHT. C4.1) IN THE WET WELL. THE PUMP DISCHARGE WILL BE CONNECTED TO THE CAM-LOCK (SEE ITEM (19) ON FLOOR PLAN, SHT. C4.1) IN THE VALVE VAULT. THE PUMP WILL BE CONNECTED TO AN ELECTRICAL OUTLET, AND TURNED ON.

1 EVACUATION PIPE DETAIL
SCALE: NTS

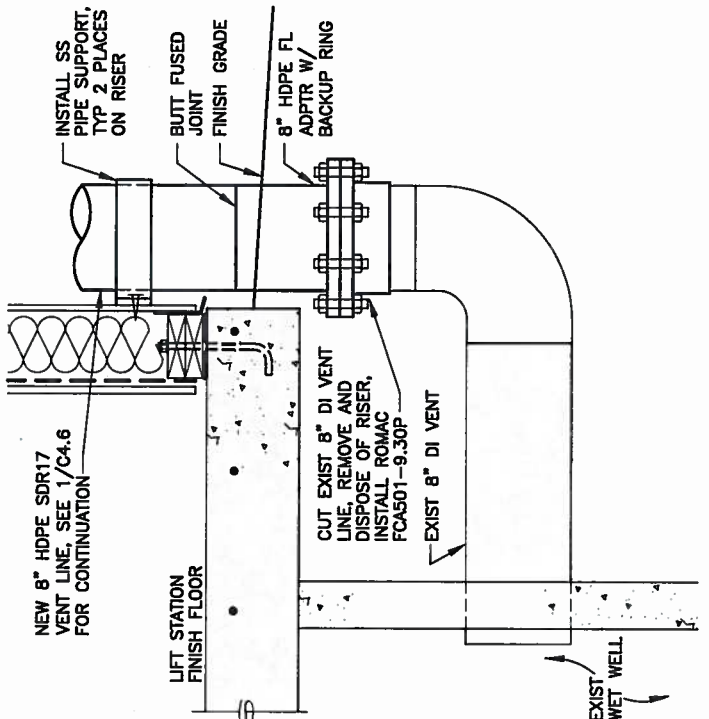


2 PIPE SUPPORT DETAIL
SCALE: NTS



NP3085.190 + NPS-0.5% + min. operational margin
Performance with clear water and ambient temp 40 °C

GUARANTEE BETWEEN LIMITS (1) ACC. TO
ISO 9906/Annex A.2



3 WET WELL VENT DETAIL
SCALE: NTS

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VILLAGE SAFE WATER

STATE OF ALASKA
JULIE LUNDIN PETERSEN
REGISTERED PROFESSIONAL ENGINEER
No. 15174
19th

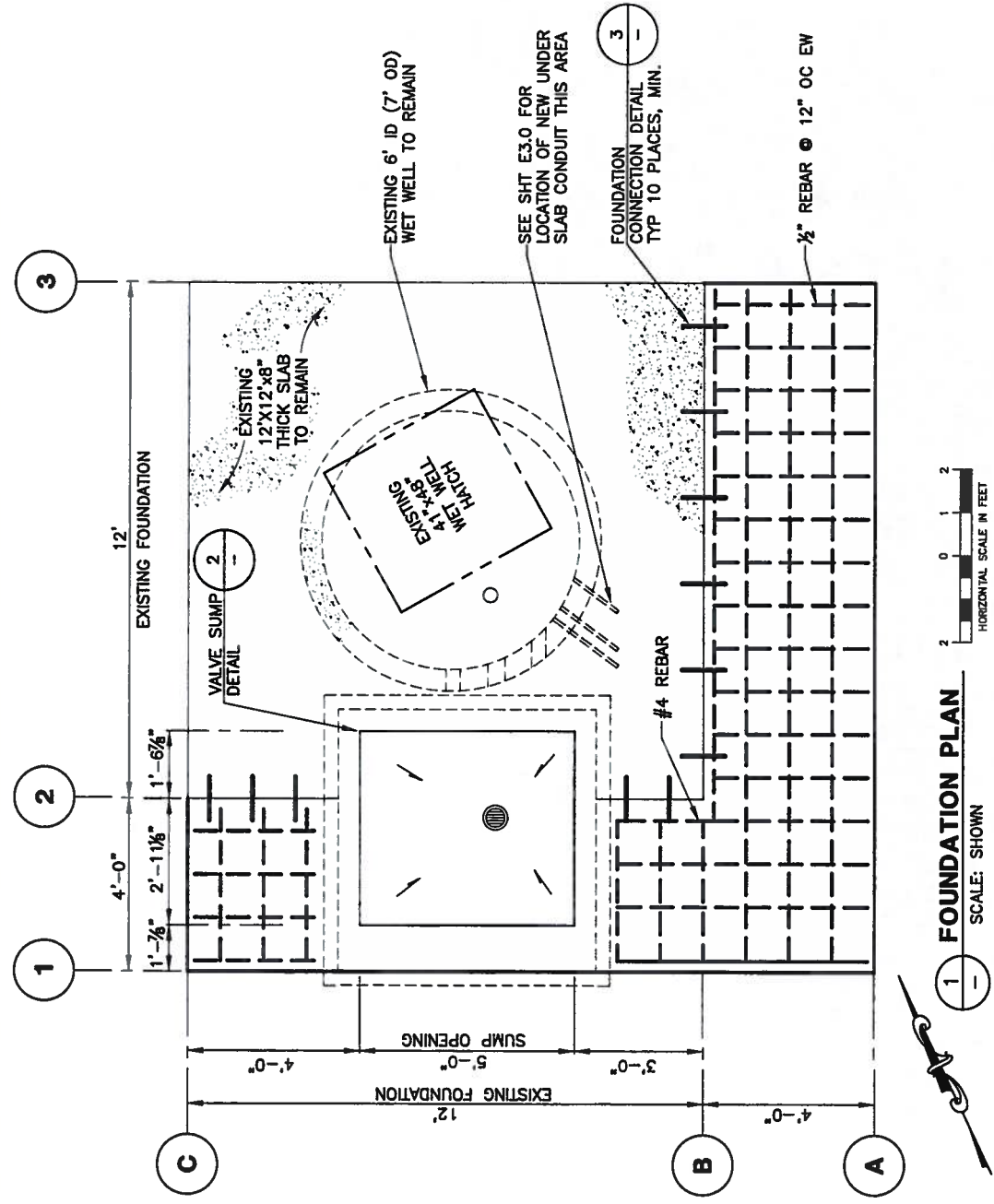
Project No. 28060
BRISTOL
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SERVICES CORPORATION

CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
LIFT STATION IMPROVEMENTS
SECTION, DETAILS, PUMP CURVES,
AND BACKUP EVACUATION NARRATIVE

REVISION
BY
DATE

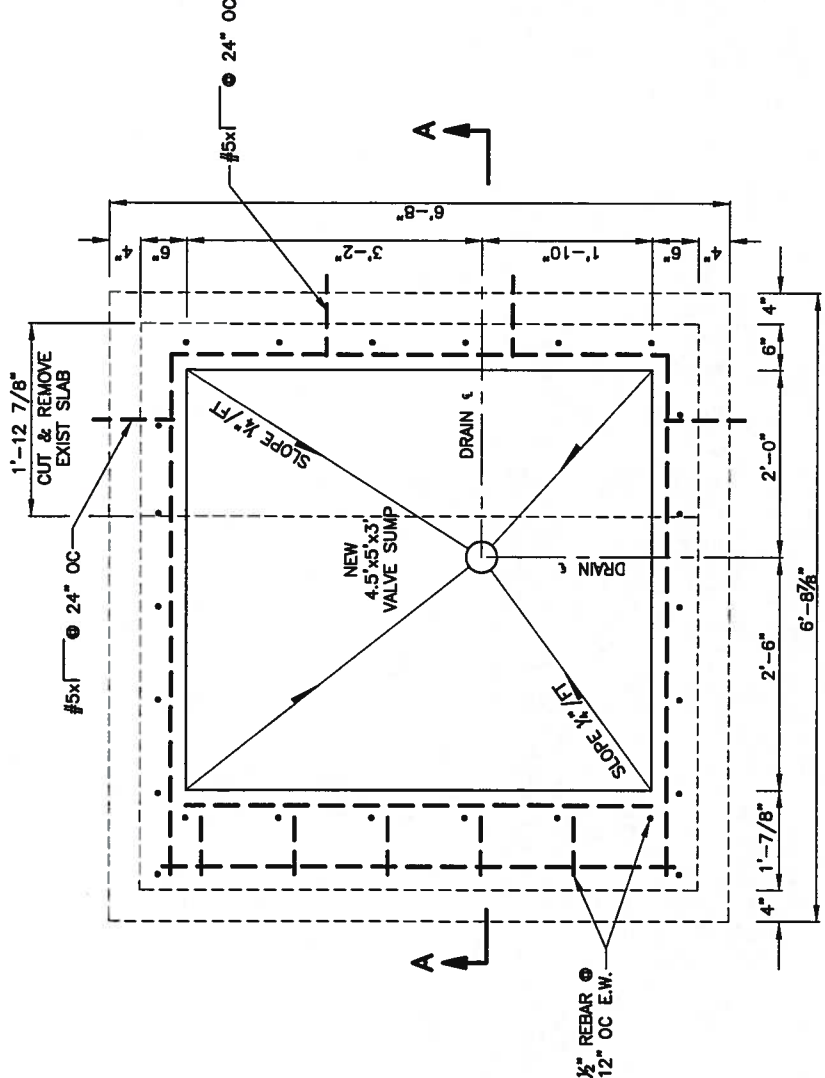
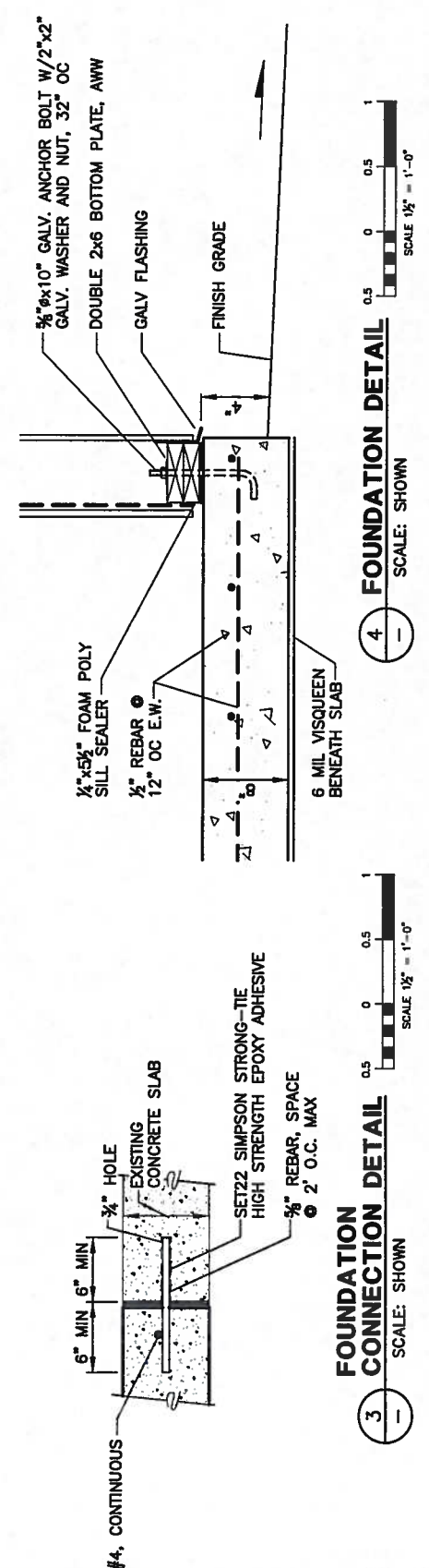
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Drawn SWW
Designed KLP/SWW
Date 5/13/11
Project 28060

Sheet No. C4.2
SHEET 23 OF 35

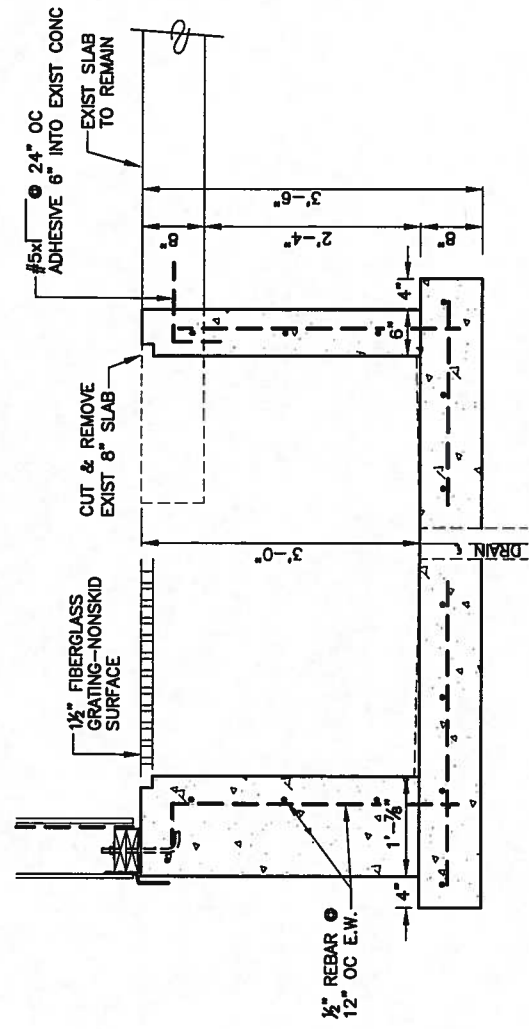


NOTES

1. SUBGRADE SHALL BE LEVELED AND GRADED TO REQUIRED ELEVATIONS, MAXIMUM 8" LIFTS, AND COMPACTED TO MIN 92% MAXIMUM DENSITY.
2. NFS GRAVEL FILL TO 24" BELOW BOTTOM OF SLAB. COMPACT SUB GRADE PRIOR TO PLACEMENT. PLACE GRAVEL IN 6" LIFTS.
3. CAST-IN-PLACE CONCRETE MUST HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS. EACH YARD OF CONCRETE MUST CONTAIN NOT LESS THAN 5 ½ SACKS OF CEMENT AND NOT MORE THAN 5.5 GALLONS OF WATER PER SACK OF CEMENT.
4. DEFORMED REINFORCING MUST CONFORM TO ASTM SPECIFICATION A615 AND HAVE A MINIMUM YIELD STRENGTH OF 60,000 PSI. LAP BARS MUST BE A MINIMUM OF 30 DIAMETERS. REINFORCING STEEL LAYOUT AND PLACING WILL CONFORM TO THE STANDARD BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE (ACI 318-83).
5. WELDED WIRE FABRIC FOR ENTRY SLAB WILL CONFORM TO ASTM A18. LAPS TO BE ON CROSSWISE SPACING PLUS 1½".
6. CONCRETE COVER FOR REINFORCING STEEL MUST BE 3 INCHES FOR THE FOOTINGS AND 2 INCHES FOR WALLS AND SLAB.



2 VALVE SUMP PLAN
SCALE: SHOWN



A VALVE SUMP SECTION
SCALE: SHOWN

Project	No. 28060
Date	5/13/11
Designed	KLP/SJM
Drawn	SJM
Approved	KLP

CAD FILE NAME			28060-C4-S.DWG		
REVISION			BY DATE		

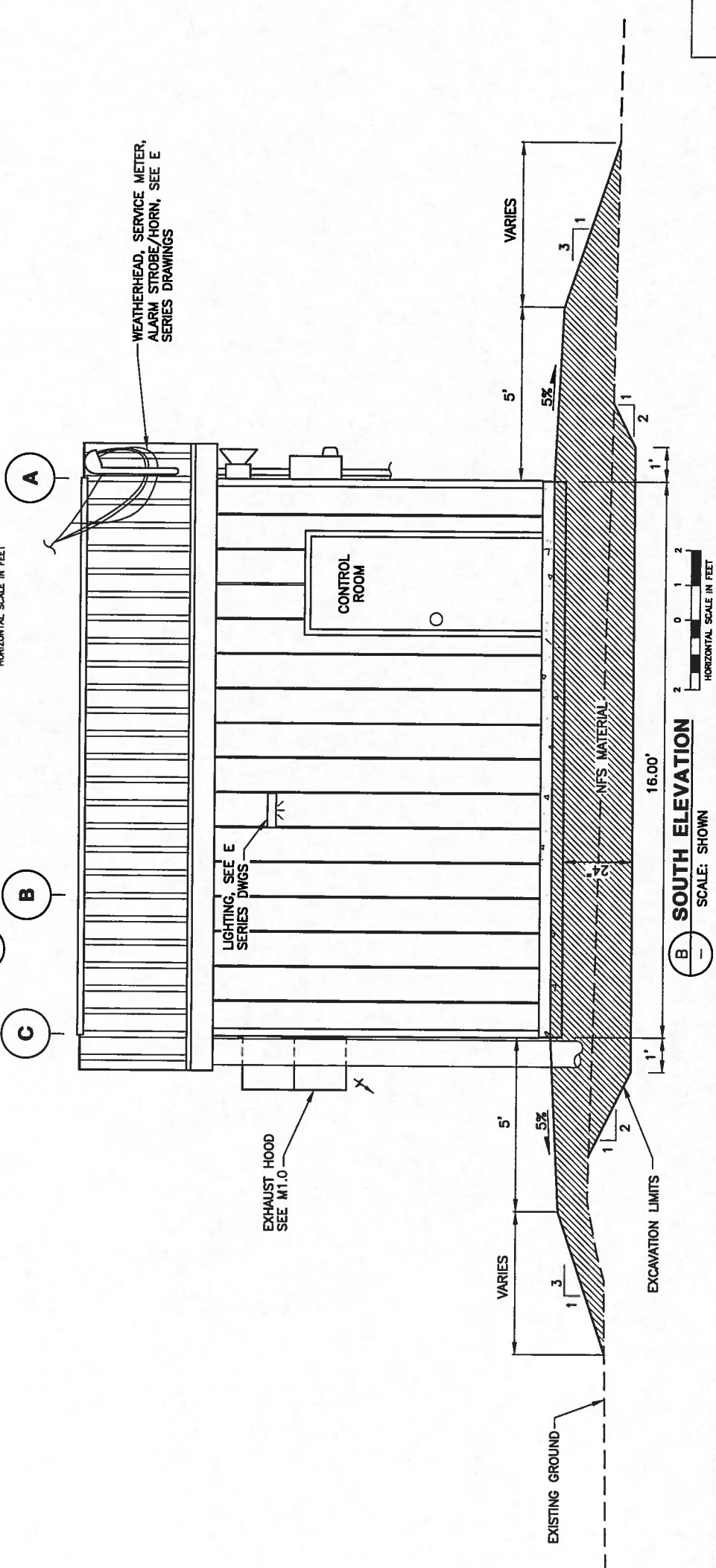
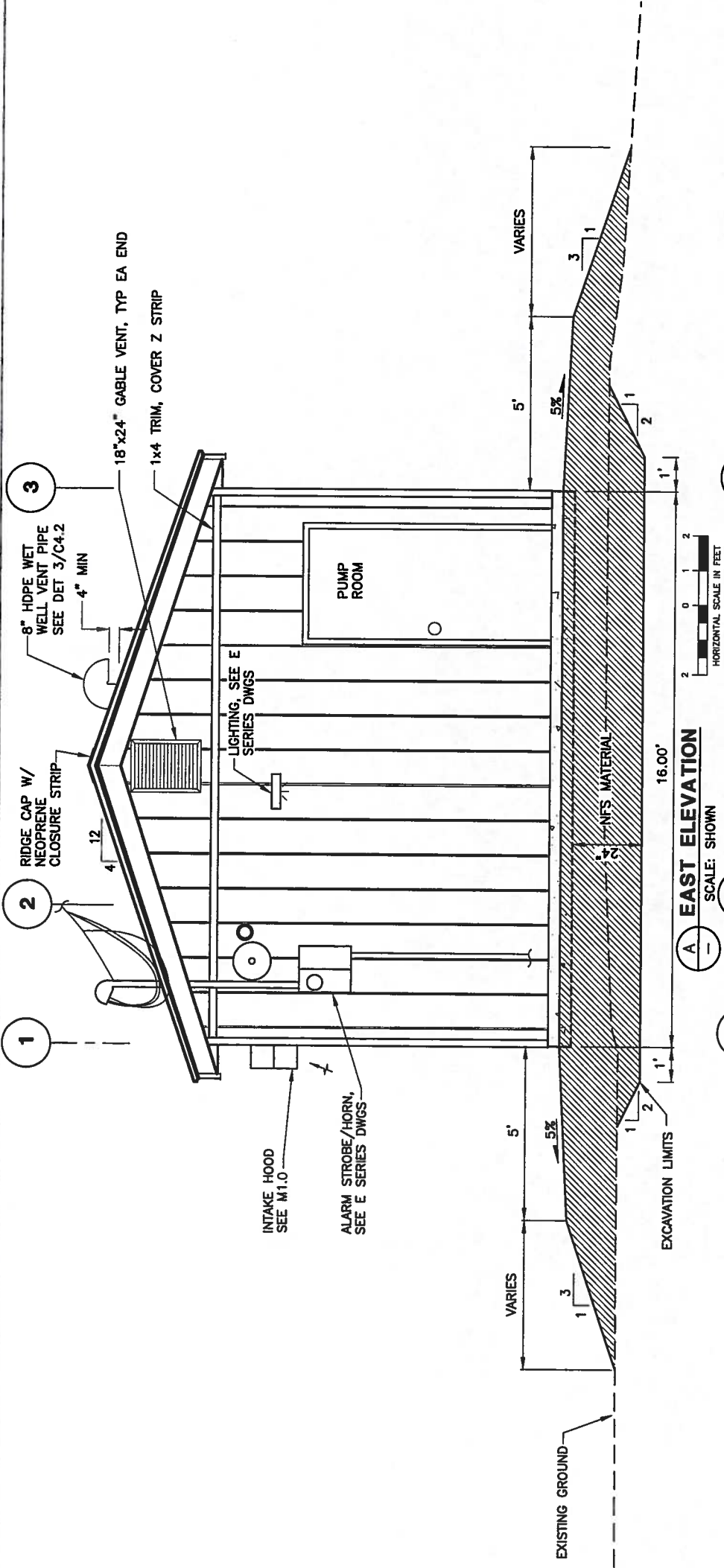
CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
LIFT STATION IMPROVEMENTS
BUILDING ELEVATIONS

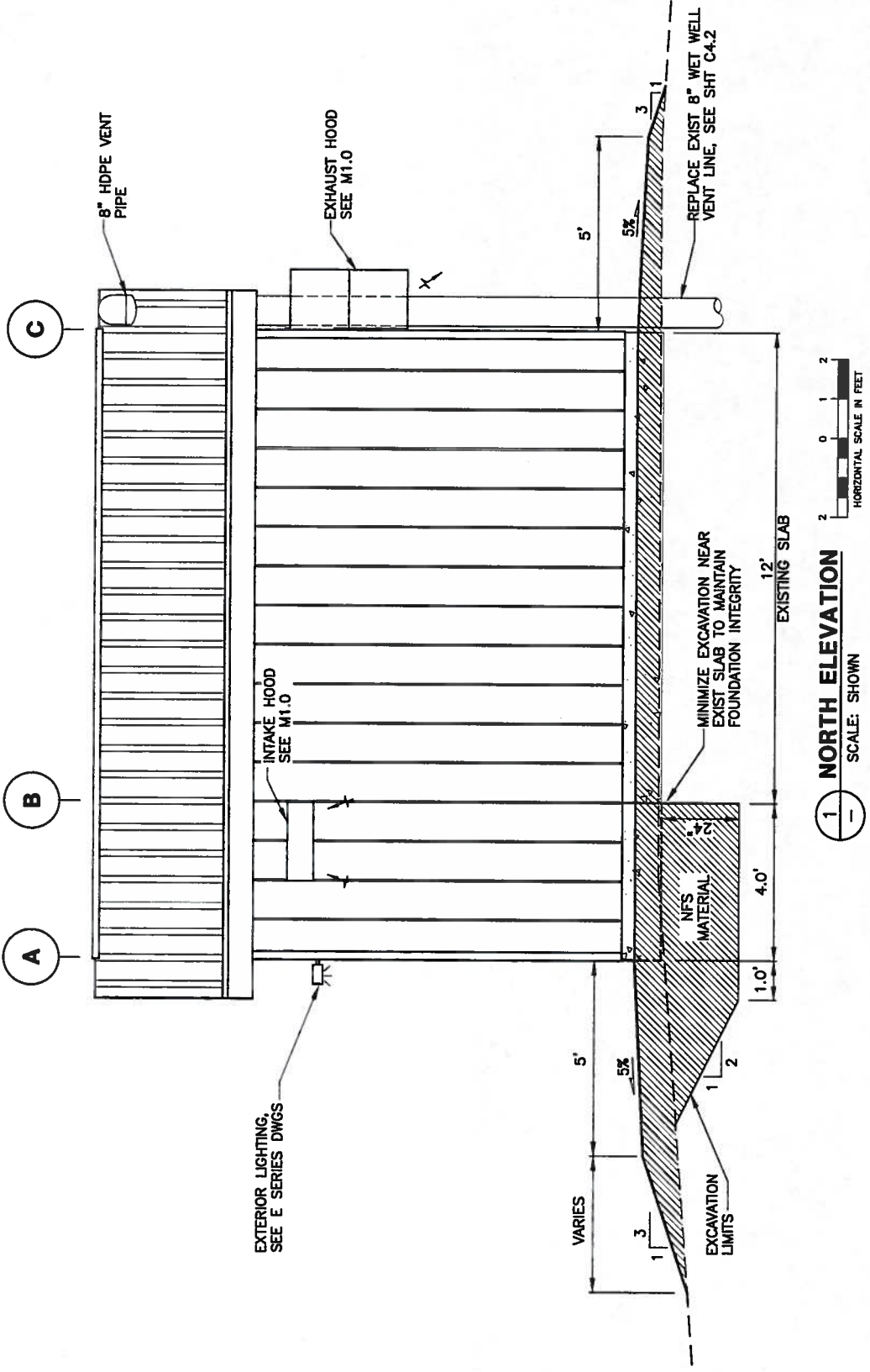
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SERVICES CORPORATION
Project No. 28060



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ALL FRAMING DETAILS NOT SHOWN OTHERWISE SHALL BE CONSTRUCTED TO THE MIN STANDARDS OF THE IBC.

STUDS, PLATES / MISC		FRAMING LUMBER GRADE
JOIST	HEM-FIR #2	
	HEM-FIR STANDARD OR BETTER	

FRAMING FASTENING SCHEDULE			
CONNECTION	LOCATION	FASTENING	
JOIST TO PLATE RAFTER TO PLATE DOUBLE STUDS DOUBLE PLATES BLOCKING BTWN JOISTS/ RAFTERS TO TOP PLATE BOTTOM PLATE TO STUD DOUBLE PLATES-LOWER PLATE TO TOP OF STUD *CEILING STRIPPING TO STUDS - 1" LEDGER *CEILING STRIPPING TO STUDS - 2" LEDGER *ENDS OF STRIPPING BOARDS WHERE CEILING IS 3/4" GYPSUM USE ANNULAR RING NAILS (NO SLANT)	TOENAIL BOTH SIDES	(2) 10D	
	TOENAIL BOTH SIDES	(2) 16D	
	FACE NAIL	16D @ 24" OC	
	TYPICAL FACE NAIL	16D @ 16" OC	
	TOENAIL	(3) 10D	
	FACE NAIL	(2) 16D	
	TOENAIL	(2) 10D	
	FACE NAIL	(2) 8D (1-SLANT)	
	FACE NAIL	(2) 16D (1-SLANT)	
	FACE NAIL	(2) 16D (1-SLANT)	

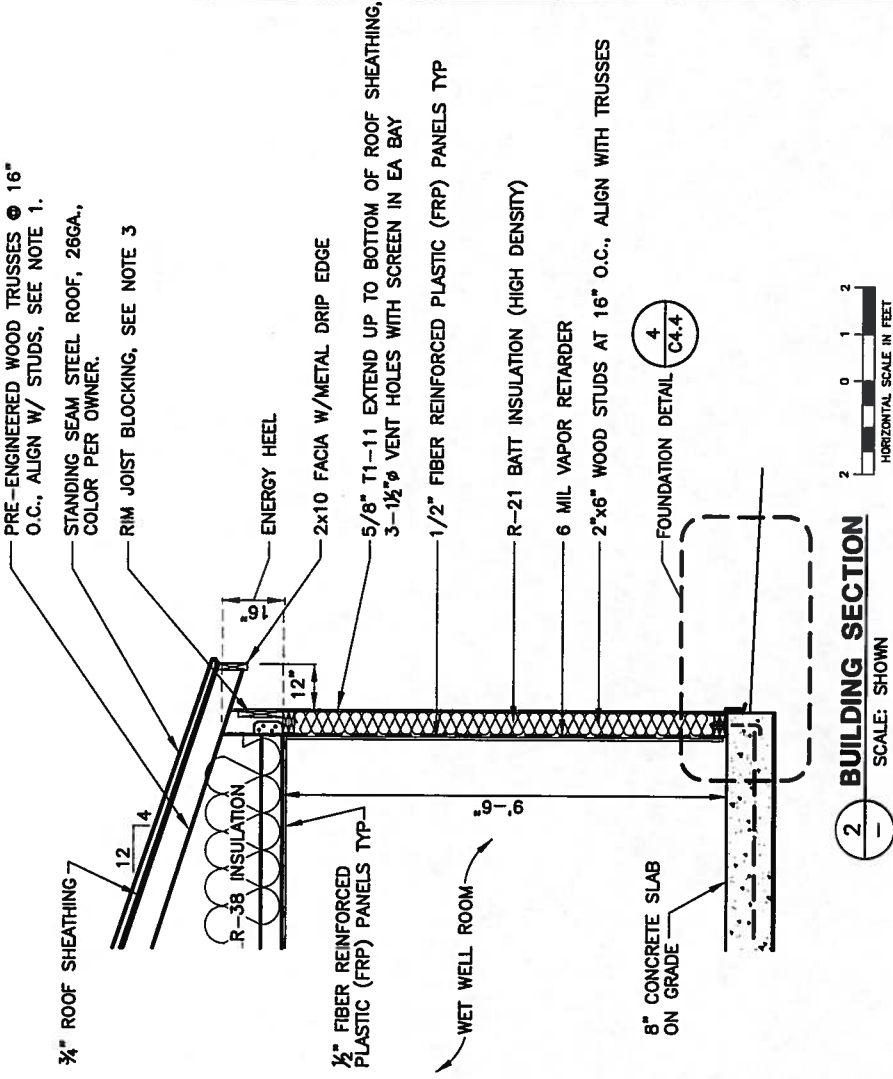
PLYWOOD SHEATHING			
THICKNESS	GRADE	LOCATION	SPAN RATING (ROOF/FLOOR)
3/4"	CD	ROOF	40/20
5/8"	T1-11	WALL (EXT)	32/16
5/8"	CD	WALL (INT)	40/20

PLYWOOD FASTENING SCHEDULE		
LOCATION	GRADE	FASTENING
ROOF	APA	SQUARE EDGE 10D @ 4" OC SEAMS, 10D @ 12" OC FIELD
WALL (EXT)	APA	BLOCK EDGES 10D @ 6" OC SEAMS, 10D @ 12" OC FIELD
WALL (INT)	APA	AWWF 10D @ 6" OC SEAMS, 10D @ 12" OC FIELD

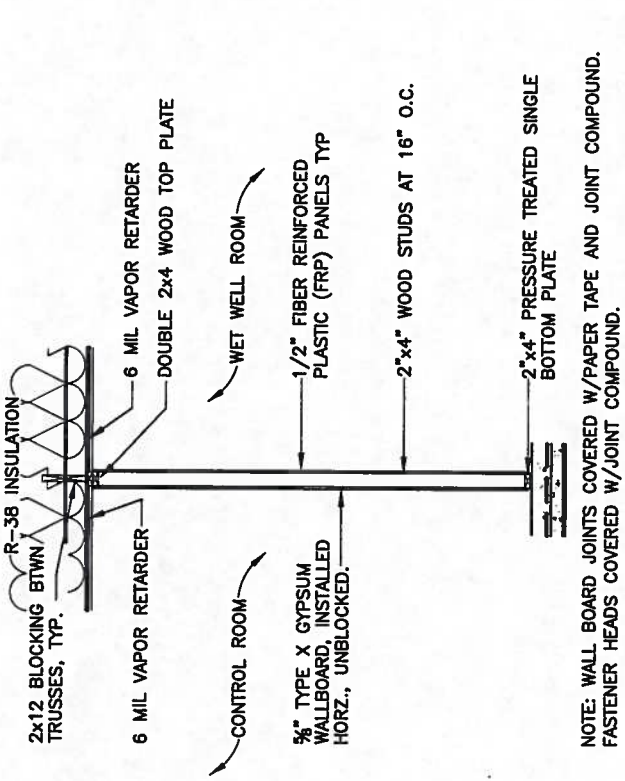
NOTES

- DESIGN TRUSSES FOR SNOW LOAD = 50 PSF, AND DEAD LOAD = 15 PSF.
- INSTALL SIMPSON H1 HURRICANE TIE AT EACH TRUSS. BOTH ENDS. INSTALL SIMPSON SP-2 TIE PLATE @ WALL STUD TO TOP PLATE ADJACENT TO EACH TRUSS.
- INSTALL RIM JOIST BLOCKING EVERY OTHER BAY. HOLD DOWN 1" BELOW BOTTOM OF ROOF SHEATHING
- APPLY GRACE ICE & WATER SHIELD SELF ADHERING ROOF UNDERLAYMENT TO ENTIRE ROOF.

1 NORTH ELEVATION
SCALE: SHOWN



2 BUILDING SECTION
SCALE: SHOWN

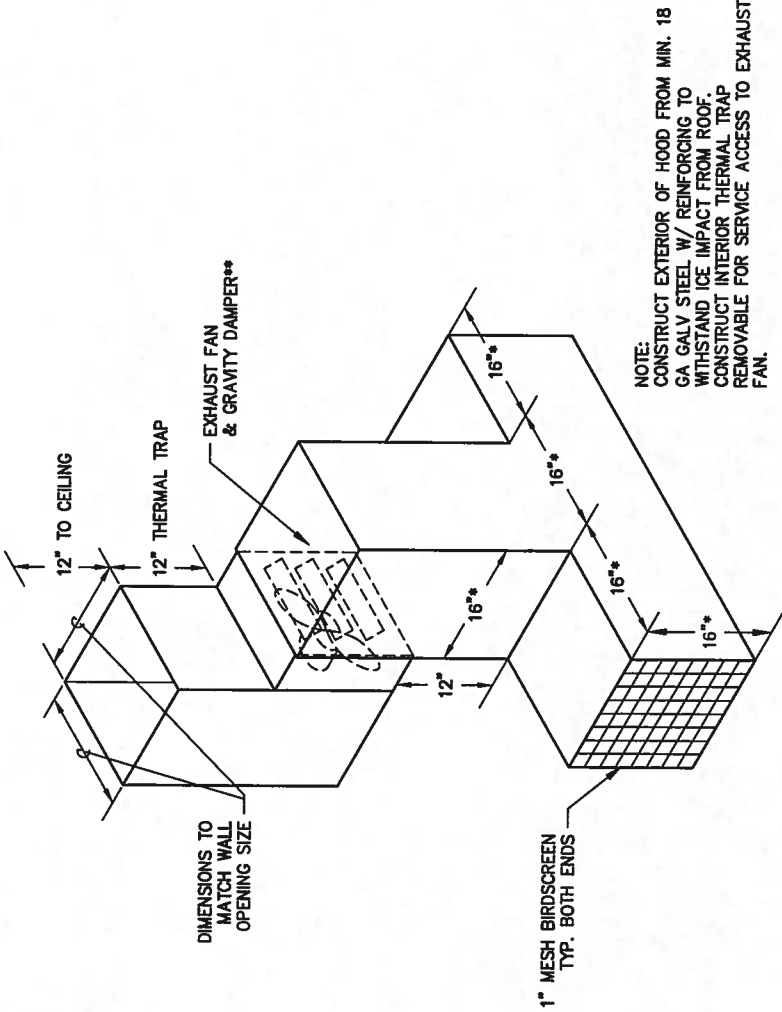
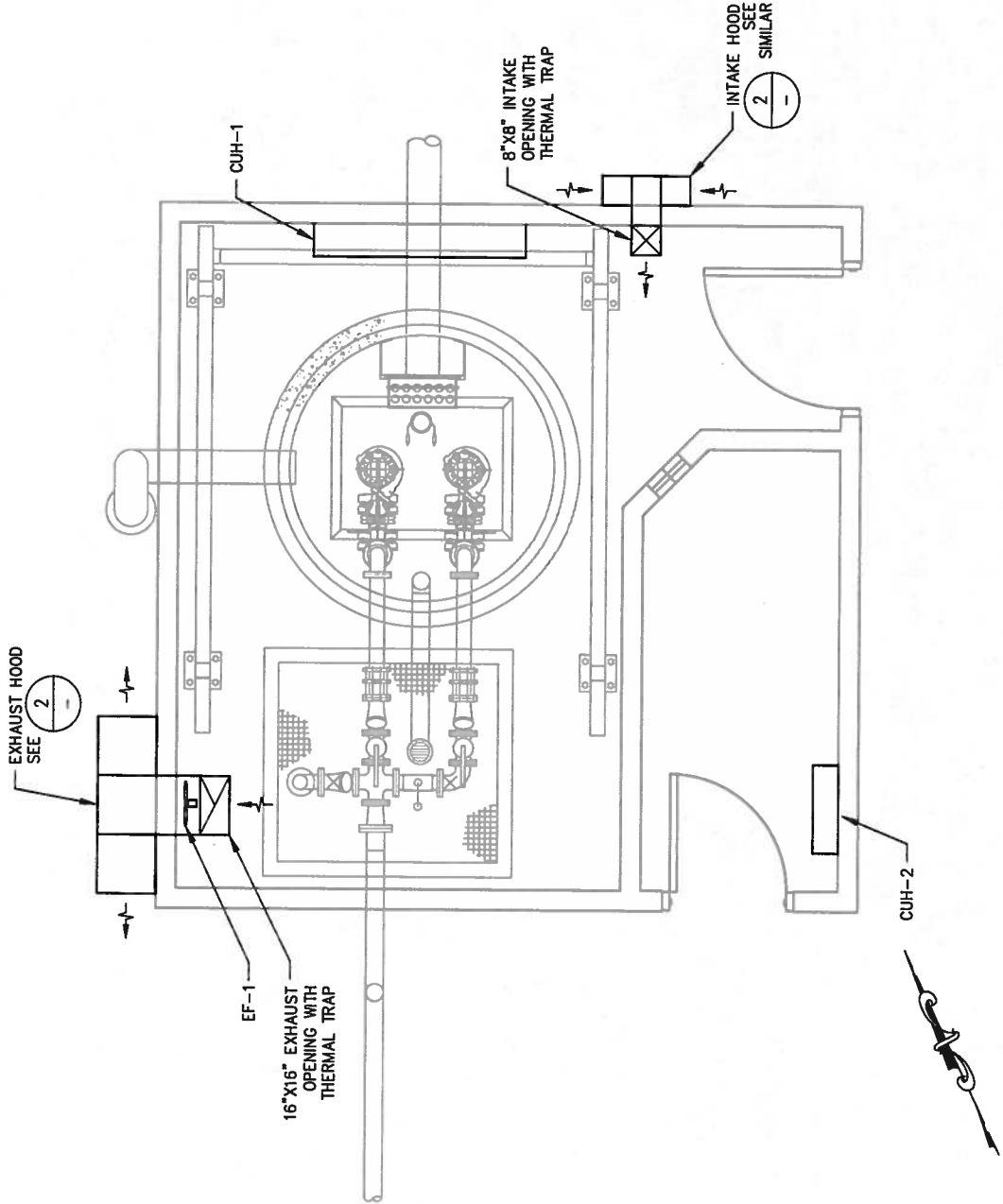


3 INTERIOR WALL PARTITION
SCALE: SHOWN

NOTE: WALL BOARD JOINTS COVERED W/PAPER TAPE AND JOINT COMPOUND. FASTENER HEADS COVERED W/JOINT COMPOUND.

FANS				
TAG NO.	MANUFACTURER/MODEL	CAPACITY (CFM)	STATIC PRESSURE (IN. H2O)	MOTOR (HP)
EF-1	PENN / BX12Q	175	3/8	1/6 HP
				VOLTAGE & PHASE 120V, 1 PH
				NOTES EXPLOSION PROOF MOTOR, INSTALL STOP ON DAMPER TO LIMIT FAN DISCHARGE VOLUME TO 175 CFM. NON-SPARKING CONSTRUCTION.

UNIT HEATERS				
TAG NO.	MANUFACTURER/MODEL	CAPACITY (KW)	VOLTAGE AND PHASE	NOTES
CUH-1	CHROMALOX MODEL CUEP-78-21-00-00	7.6	240V, 1 PH	EXPLOSION-PROOF, WITH THERMOSTAT
CUH-2	CHROMALOX MODEL HCH-101	1	120V, 1 PH	MOUNT WITH 12" VERTICAL CLEARANCE WITH THERMOSTAT.



NOTE:
CONSTRUCT EXTERIOR OF HOOD FROM MIN. 18 GA. GALV. STEEL W/ REINFORCING TO WITHSTAND ICE IMPACT FROM ROOF.
CONSTRUCT INTERIOR THERMAL TRAP REMOVABLE FOR SERVICE ACCESS TO EXHAUST FAN.

* 8" FOR INTAKE HOOD
** NO FAN & DAMPER FOR INTAKE HOOD

1 FLOOR PLAN
SCALE: 1/2" = 1'-0"

2 SNOW HOOD
SCALE: NONE

ELECTRICAL LEGEND

	LIGHT FIXTURES
	EXPOSED CONDUIT, GRC UNLESS OTHERWISE SHOWN
	CONDUIT RUN UNDERGROUND OR IN CONCRETE
	CONDUIT RUN - CHANGE IN ELEVATION
	FLEXIBLE CORD/CABLE
	MOTOR, 3 PHASE
	MOTOR, SINGLE PHASE
	JUNCTION BOX OR FITTING
	SEAL-OFF FITTING
	120V, 20A, SINGLE POLE SWITCH, UON.
	120V, 20A, EXPLOSION-PROOF SINGLE POLE SWITCH, UON.
	120V GROUND FAULT INTERRUPTING (GFI) DUPLEX RECEPTACLE, NEMA CONFIGURATION 5-20R. UP 18" AFF UON
	SPECIAL RECEPTACLE
	METERBASE
	KILOWATT-HOUR METER
	MOLDED CASE CIRCUIT BREAKER, X = AMPERE RATING, Y = NO. OF POLES
	MOTOR OVERLOAD
	LEVEL FLOAT
	TRANSDUCER
	GROUND ROD
	DISCONNECT SWITCH
	PANELBOARD

CIRCUIT AND DEVICE LEGEND

A-1,a	GROUP OR EQUIPMENT IDENTIFICATION. "A" DENOTES PANEL NAME "1" DENOTES CIRCUIT NUMBER "a" DENOTES SWITCH LEG AS INDICATED.
S _b	SWITCH IDENTIFICATION. "a" DENOTES SWITCH LEG AS INDICATED.

FIXTURE SCHEDULE			
TYPE	LAMP SIZE	MOUNTING	DESCRIPTION
I1	200W INCAND.	CEILING/WALL MOUNTED	INCANDESCENT EXPLOSION-PROOF LIGHT. CROUSE-HINDS #VCX210.
F1	54W FLUOR.	CEILING MOUNTED	DAMP LOCATION INDUSTRIAL FLUORESCENT FIXTURE. LITHONIA #DM-2-54-ARDP-120-GEB10RS.
S1	70 HPS	WALL MOUNT Ø 10"	70W, HIGH PRESSURE SODIUM, WALL PACK W/ PHOTOCELL. LITHONIA #TWH-70S-120-PE.

ABBREVIATIONS

ø	ELECTRICAL PHASE
A	AMPERE
AF	ABOVE FINISH FLOOR
AFG	ABOVE FINISHED GRADE
AWG	AMERICAN WIRE GAUGE
BCU	BARE COPPER
C	CONDUIT
CP	CONTROL PANEL
CU	COPPER
DWG	DRAWING
(E)	EXISTING
EXP	EXPLOSION-PROOF
G	GROUND CONDUCTOR
GFI	GROUND FAULT INTERRUPTING
GRC	GALVANIZED RIGID (STEEL) CONDUIT
H	HOT CONDUCTOR
HOA	HAND OFF AUTO
HL	HIGH LEVEL
HP	HORSEPOWER
HPS	HIGH PRESSURE SODIUM
IMC	INTERMEDIATE METALLIC CONDUIT
KVA	KILO-VOLT-AMPERES
LTF	LIQUID TIGHT FLEXIBLE CONDUIT (METALLIC)
LS	LIFT STATION
MCB	MAIN CIRCUIT BREAKER
MLO	MAIN LUGS ONLY
N	NEUTRAL CONDUCTOR
NEC	NATIONAL ELECTRICAL CODE
SIG	SIGNAL CONDUCTOR
SS	STAINLESS STEEL
TEMP	TEMPORARY
TWSH	TWISTED WIRE SHIELDED CONDUCTOR
TYP	TYPICAL
UON	UNLESS OTHERWISE NOTED
V	VOLTS
W	WATTS
WP	WEATHERPROOF
XFMR	TRANSFORMER
XP	EXPLOSION-PROOF, CLASS 1, DIVISION 1

SPECIFICATIONS

- PART 1 - GENERAL
- 1.1 SYSTEM DESCRIPTION:
- A. SCOPE OF WORK: FURNISH, INSTALL, TEST AND PLACE INTO SATISFACTORY AND SUCCESSFUL OPERATION ALL MATERIALS, EQUIPMENT, DEVICES AND NECESSARY APPURTENANCES TO PROVIDE COMPLETE LIFT STATION POWER, LIGHTING AND CONTROLS AS INDICATED ON THE DRAWINGS AND SPECIFICATIONS.
- B. ALL COMPONENTS FOR THE PROJECT SHALL BE LISTED OR LABELED BY UL (UNDERWRITERS LABORATORIES), FM (FACTORY MUTUAL) OR ANOTHER AGENCY RECOGNIZED BY INDUSTRY STANDARDS. WORK SHALL COMPLY WITH ALL LISTED AND APPLICABLE INDUSTRY STANDARDS, CODES, LOCAL ORDINANCES AND MANUFACTURER'S INSTRUCTIONS.
- C. SYSTEM SHALL BE COMPLETE AND SHALL INCLUDE ALL TERMINATIONS AND SPLICES TO PROVIDE A FUNCTIONAL SYSTEM.
- D. PROJECT CONDITIONS: CONTRACTOR SHALL VERIFY IN THE FIELD THAT DIMENSIONS, ROUTING AND CONNECTION LOCATIONS SHOWN ON THE DRAWINGS ARE REASONABLY ACCURATE.
- 1.2 STANDARDS AND CODES:
- A. NFPA 70 - NATIONAL ELECTRIC CODE, LATEST PUBLISHED ADDITION.
- B. IBC - INTERNATIONAL BUILDING CODE, LATEST PUBLISHED ADDITION.
- C. IFC - INTERNATIONAL FIRE CODE, LATEST PUBLISHED ADDITION.
- D. LOCAL CODES AND AMENDMENTS.
- 1.3 SUBMITTALS:
- A. GENERAL: PROVIDE SUBMITTALS OF ALL MATERIAL AND EQUIPMENT. INCLUDE CATALOG NUMBERS, PERFORMANCE DATA, WIRING DIAGRAMS, AND ROUGH-IN DIMENSIONS.
- B. MANUFACTURER'S INSTALLATION INSTRUCTIONS: INCLUDE INSTRUCTIONS FOR STORAGE, HANDLING, PROTECTION, EXAMINATION, PREPARATION AND INSTALLATION OF PRODUCTS.
- 1.4 OPERATION AND MAINTENANCE DATA:
- A. PROVIDE ALL MANUFACTURER'S RELEVANT MAINTENANCE AND OPERATING INSTRUCTIONS INCLUDING PROCEDURES NECESSARY FOR SYSTEM START-UP, OPERATION, EMERGENCY OPERATION AND SHUTDOWN.
- B. MANUAL SHALL BE INDEXED, LABELED AND SHALL INCLUDE MAINTENANCE INSTRUCTIONS, PRODUCT DATA, SHOP DRAWINGS AND STEP BY STEP PROCEDURES FOR INSPECTION, REPAIR, CLEANING AND CALIBRATION.

PART 2 - PRODUCTS

- 2.1 IDENTIFICATION:
- A. PROVIDE ENGRAVED LAMINATED PLASTIC NAMEPLATES WITH BLACK LETTERS ON A WHITE BACKGROUND TO IDENTIFY ALL ELECTRICAL DISTRIBUTION AND CONTROL EQUIPMENT, AND LOADS SERVED AS NOTED ON THE DRAWINGS.
- B. LETTER HEIGHTS SHALL BE 1/8 INCH FOR INDIVIDUAL SWITCHES, MOTOR STARTERS AND 1/2 INCH ON PANELBOARDS AND CONTROL PANELS. SECURE NAMEPLATES TO EQUIPMENT FRONTS USING SCREWS OR RIVETS.
- C. PROVIDE WIRE MARKERS FOR ALL POWER AND CONTROL CIRCUITS IDENTIFYING BRANCH OR FEEDER CIRCUIT AND WIRE TERMINAL NUMBER INDICATED ON CONTROL SYSTEM SHOP DRAWINGS.
- 2.2 CONDUCTORS:
- A. ALL WIRING SHALL BE COPPER WITH TYPE XHHW-2 INSULATION UNLESS OTHERWISE NOTED. TYPE SIS OR MTW INSULATION SHALL BE ACCEPTABLE FOR CONTROL PANEL WIRING ONLY.
- B. MINIMUM BRANCH CIRCUIT CONDUCTOR SIZE SHALL BE #12 AWG. MINIMUM CONTROL CIRCUIT SIZE SHALL BE #18 AWG. MULTI-PAIR CONTROL CABLES SHALL BE RATED FOR DIRECT BURIAL.
- C. COLOR CODING SHALL BE AS FOLLOWS AND CONSISTENT THROUGHOUT THE ENTIRE INSTALLATION.
1. PHASE A - BLACK, PHASE B - RED, NEUTRAL - WHITE
- 120/240 V, 1PH, 3W:
- 120/208 V, 3PH, 4W:
2. PHASE A - BLACK, PHASE B - RED, PHASE C - BLUE, NEUTRAL - WHITE
- D. USE PROPERLY SIZED INSULATED WIRE CONNECTORS WITH PLASTIC CAPS FOR ALL CONDUCTORS #8 AWG AND SMALLER. TERMINATE #8 AND LARGER WITH CRIMP OR COMPRESSION TYPE CONNECTORS INSTALLED PER THE MANUFACTURERS RECOMMENDATIONS AND INSULATE WITH PROPERLY SIZED 600 VOLT RATED HEAT SHRINK TUBING AND ELECTRICAL TAPE.
- 2.3 CONDUIT:
- A. ALL WIRING SHALL BE INSTALLED IN GALVANIZED RIGID METALLIC CONDUIT (GRC) OR INTERMEDIATE METALLIC CONDUIT (IMC) UNLESS OTHERWISE NOTED. ALL FITTINGS, CONNECTORS, BOXES, ETC. SHALL BE APPROVED FOR USE AS GROUNDING MEANS.
- B. UTILIZE SHORT EXTENSIONS (36 INCH MINIMUM) OF FLEXIBLE, LOW TEMPERATURE LIQUIDTIGHT CONDUIT FOR CONNECTIONS OF ALL MOTORS AND OTHER EQUIPMENT SUBJECT TO VIBRATION IN NON-HAZARDOUS AREAS. USE EXPLOSION-PROOF FLEXIBLE COUPLINGS FOR CONNECTION IN HAZARDOUS AREAS AND AS SHOWN.
- C. COMPLETELY AND THOROUGHLY CLEAN AND SWAB RACEWAY SYSTEM BEFORE INSTALLING CONDUCTORS.
- D. ALL UNDERGROUND CONDUIT SHALL BE BURIED A MINIMUM OF 18 INCHES AND IN ACCORDANCE WITH NEC.

- 2.4 JUNCTION BOXES:
- A. NON-HAZARDOUS LOCATIONS: PROVIDE CAST STEEL BOXES WITH THREADED HUBS AND GASKETED COVERS.
- B. HAZARDOUS LOCATIONS: PROVIDE BOXES RATED FOR THE LOCATION AND USE.
- 2.5 WIRING DEVICES:
- A. SWITCHES: NEMA WD 1, HEAVY DUTY, SPEC GRADE, 20A, 120VAC
- B. GENERAL-USE
- C. EXTERIOR RECEPTACLES: METALLIC, WEATHERPROOF WHILE-IN-USE COVERS.

- 2.6 DISCONNECT/MANUAL TRANSFER SWITCHES:
- A. MANUFACTURER
1. SQUARE D OR APPROVED EQUAL
- B. DISCONNECT: NEMA KS 1, INTERIOR: NEMA TYPE 1 (NON-HAZARDOUS), EXTERIOR: NEMA TYPE 3R (NON-HAZARDOUS).
- C. MANUAL TRANSFER: (DOUBLE THROW SAFETY SWITCH): NON-FUSED, NEMA 3R.
- 2.7 VARIABLE FREQUENCY DRIVE (VFD):
- A. MANUFACTURER
1. ALLEN-BRADLEY POWERFLEX OR APPROVED EQUAL
- 2.8 PANELBOARDS AND CIRCUIT BREAKERS:
- A. MANUFACTURER
- B. NEMA KSI, PB1: PANELBOARD SHALL BE ENCLOSED, DEAD-FRONT CONSTRUCTION WITH COPPER BUSES, NEMA TYPE 1 ENCLOSURE.
- C. DISTRIBUTION CIRCUIT BREAKERS: NEMA AB1, MOLDED CASE, INTEGRAL THERMAL AND ADJUSTABLE INSTANTANEOUS MAGNETIC TRIP FOR EACH POLE.
- D. BRANCH CIRCUIT BREAKERS: NEMA AB1, MOLDED CASE, BOLT-ON THERMAL MAGNETIC TRIP WITH COMMON TRIP HANDLE FOR ALL POLES.
- 2.9 LIGHTING:
- A. PROVIDE ALL LIGHTING EQUIPMENT OR APPROVED EQUAL AS SHOWN ON THE DRAWINGS AND DESCRIBED IN THE FIXTURE SCHEDULE.
- B. PROVIDE LIGHTING EQUIPMENT COMPLETE, WIRED, ASSEMBLED WITH PROPER FLANGES, MOUNTING SUPPORTS, HARDWARE, ETC.
- C. PROVIDE HIGH POWER FACTOR, REGULATING OR CONSTANT WATTAGE TYPE BALLASTS FOR HID FIXTURES.

2.10 GROUNDING AND BONDING:

- A. ALL GROUNDING AND BONDING SHALL COMPLY WITH NEC, STANDARDS AND CODES LISTED IN PART 1, MANUFACTURER'S RECOMMENDATIONS AND LOCAL CODES.
- B. PROVIDE EQUIPMENT GROUNDING CONDUCTOR TO ALL MOTORS.

2.11 EQUIPMENT CONNECTIONS:

- A. PROVIDE WIRING AND CONNECTION TO EQUIPMENT REQUIRING ELECTRICAL POWER BUT SPECIFIED UNDER OTHER DIVISIONS OF THE SPECIFICATIONS. REVIEW SUBMITTALS PRIOR TO INSTALLATION AND ROUGH-IN. VERIFY SIZE, AND TYPE OF CONNECTIONS.
- B. INTRINSICALLY SAFE WIRING: WIRING SHALL NOT BE INSTALLED IN RACEWAY WITH CONDUCTORS OF NON-INTRINSICALLY SAFE CIRCUITS PER NEC 504.
- C. RACEWAYS WITH INTRINSICALLY SAFE WIRING SHALL BE IDENTIFIED AS SUCH PER NEC 504.

2.12 PENETRATIONS:

- A. ALL ELECTRICAL PENETRATIONS THROUGH FIRE RATED BARRIERS SHALL BE SEALED IN ACCORDANCE WITH NEC AND THE MANUFACTURER'S INSTRUCTIONS. MATERIALS SHALL BE SUITABLE FOR THE FIRE STOPPING OF PENETRATIONS AND CAPABLE OF MAINTAINING AN EFFECTIVE BARRIER AGAINST FLAME, SMOKE AND GASES IN COMPLIANCE WITH THE REQUIREMENTS OF ASTM, UL AND OTHER INDUSTRY STANDARDS.
- B. THE RATING OF THE FIRE STOP'S SHALL BE THE SAME AS THE RATED FLOOR, WALL OR CEILING ASSEMBLY.

2.13 HAZARDOUS LOCATIONS:

- A. ALL EQUIPMENT AND WIRING IN CLASS 1, DIV 1 AND 2 HAZARDOUS LOCATIONS SHALL BE INSTALLED AND RATED ACCORDINGLY OR SHALL BE INTRINSICALLY SAFE. ALL WIRING METHODS IN HAZARDOUS LOCATIONS SHALL MEET THE REQUIREMENTS OF NEC ARTICLE 501.

2.14 HEAT TRACE:

- A. SELF REGULATING, CROSS-LINKED CONDUCTIVE POLYMER CORE, TIN-PLATED 16-GAUGE COPPER BUS WIRES.
- B. THERMOSTAT: MAX. BULB TEMP. 160° F (71° C), SPDT, STAINLESS STEEL CAPILLARY
- C. ALL EQUIPMENT INSTALLED IN LIFTSTATION WET WELL AREA SHALL BE CLASS 1, DIV 1 RATED.
- D. RESIDENTIAL HEAT TRACE SHALL NOT BE HAZARDOUS LOCATION RATED.

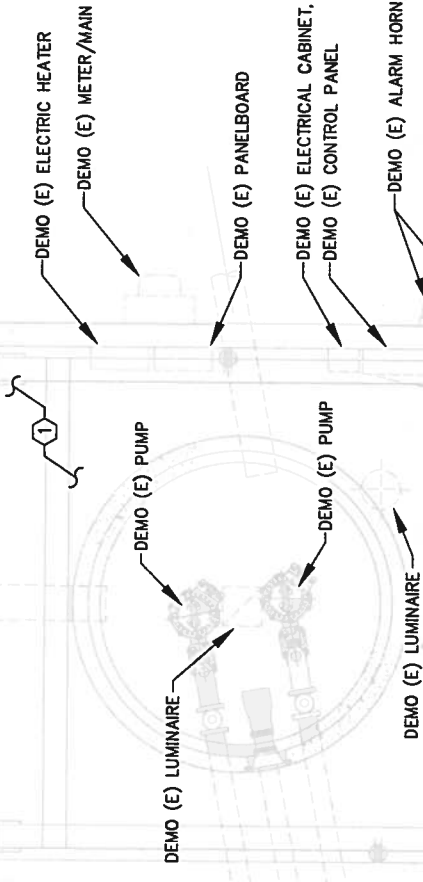
PART 3 - EXECUTION

- 3.1 GENERAL:
- A. INSTALLATION OF ALL WORK SHALL BE MADE SO THAT ALL COMPONENT PARTS ARE INSTALLED AND FUNCTION AS A COMPLETE, WORKABLE SYSTEM.
- B. ALL WORK SHALL COMPLY WITH THE REQUIREMENTS OF THE NATIONAL ELECTRIC CODE(NEC), NECA 1, AND THE STANDARDS AND CODES LISTED IN PART 1. WHERE QUESTIONS ARISE REGARDING WHICH REQUIREMENTS AND STANDARDS APPLY, THE MORE STRINGENT SHALL PREVAIL.
- C. ALL WORK SHALL COMPLY WITH THE REQUIREMENTS AND RECOMMENDATIONS OF THE PRODUCT MANUFACTURER.
- D. REPLACE AND/OR REPAIR TO ORIGINAL (OR BETTER) CONDITION ANY EXISTING STRUCTURES, MATERIALS, EQUIPMENT, ETC. INADVERTENTLY DAMAGED OR DEMOLISHED DURING THE COURSE OF CONSTRUCTION AT NO ADDITIONAL COST TO THE OWNER.

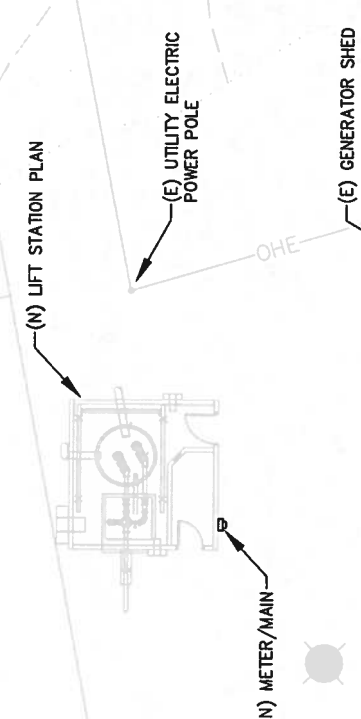
3.2 TESTING

- A. TEST ALL SERVICE FEEDERS AND POWER CONDUCTORS PRIOR TO TERMINATION WITH A MEGOHM METER PER THE MANUFACTURER'S RECOMMENDATIONS. REPLACE ALL CONDUCTORS EXHIBITING LESS THAN 10 MEGOHM IMPEDANCE. REPEAT TESTING AS REQUIRED TO VERIFY COMPLIANCE.

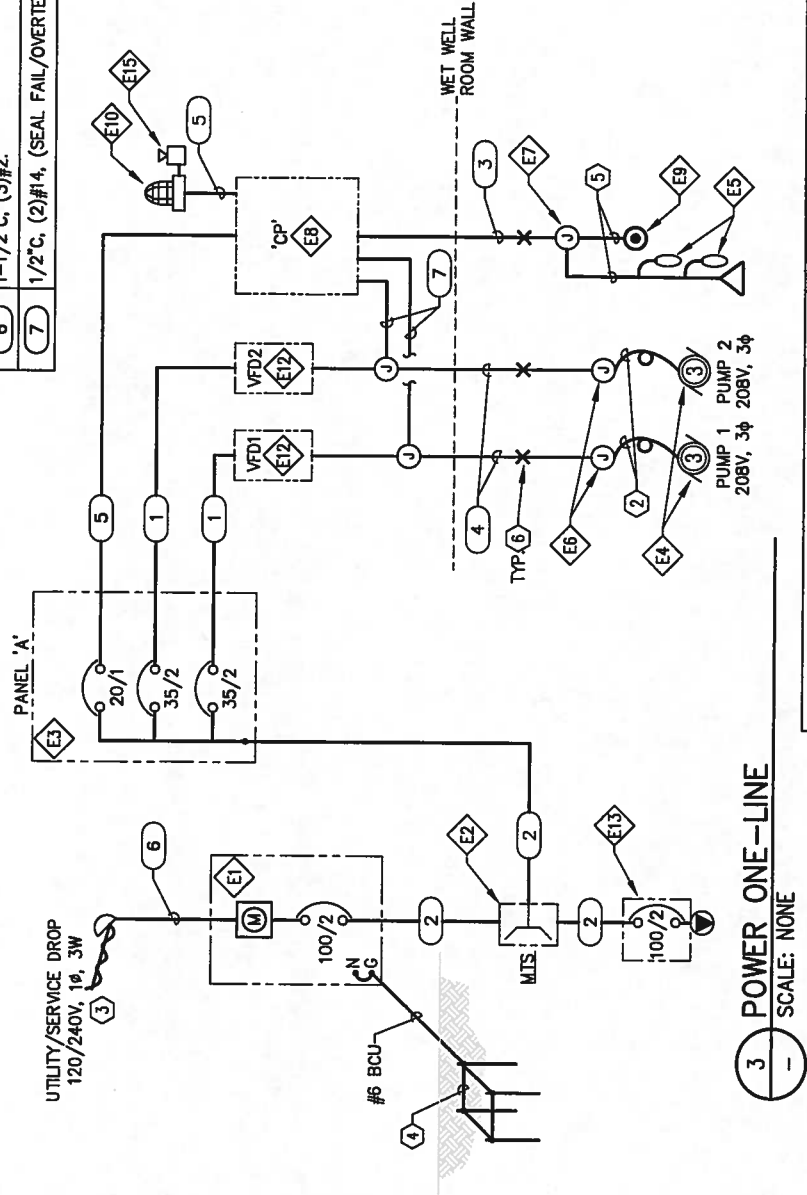
FOR AGENCY REVIEW - NOT FOR CONSTRUCTION



1 LIFT STATION DEMO PLAN
SCALE: 1"=2'-0"



2 SITE PLAN
- SCALE: 1"=10'-0"



3 POWER ONE—LINE
— SCALE: NONE

FEEDER SCHEDULE	
TAG	DESCRIPTION
①	1/2"C, (2)#10, (1)#10 GND.
②	1-1/2"C, (3)#2, (1)#8 GND.
③	1/2"C, (4)#14 (FLOAT SIGNAL), (3)#18 TWSH (LEVEL TRANSDUCER), LABEL CONDUIT "INTRINSICALLY SAFE".
④	1/2"C, (4)#12 (MOTOR, GND), AND 2#14 (SEAL FAIL/OVERTEMP).
⑤	1/2"C, (2)#12, (1)#12 GND.
⑥	1-1/2"C, (3)#2.
⑦	1/2"C, (2)#14, (SEAL FAIL/OVERTEMP).

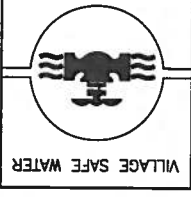
SHEET NOTES:

- ① DEMO ALL EXISTING ELECTRICAL CONDUIT AND EQUIPMENT.
- ② HEAVY DUTY USAGE CABLE, SUPPLIED WITH PUMP.
- ③ PROVIDE 18" MIN PIGTAIL OF 3/4" SERVICE ENTRANCE CONDUCTORS FOR CONNECTION TO SERVICE DROP BY UTILITY.
- ④ GROUNDING ELECTRODE SYSTEM (GES). SEE E3.0 FOR DETAILS.
- ⑤ INSTRUMENT CABLES SUPPLIED WITH EQUIPMENT.
- ⑥ SEAL-OFF FITTING WITH CORD GRIP.
- ⊠ EX COMPONENT ITEM X, SEE E3.0 FOR DESCRIPTION

RECORD DRAWING CERTIFICATE

THESE DRAWINGS REFLECT
RECORDED INFORMATION OBTAINED
DURING CONSTRUCTION.
INFORMATION PROVIDED HEREIN
IS ACCURATE TO THE BEST OF
MY KNOWLEDGE.

NAME _____
DATE _____



EDC, INC.
213 W. FIREWEED LANE
ANCHORAGE, AK 99503
(907) 276-7833

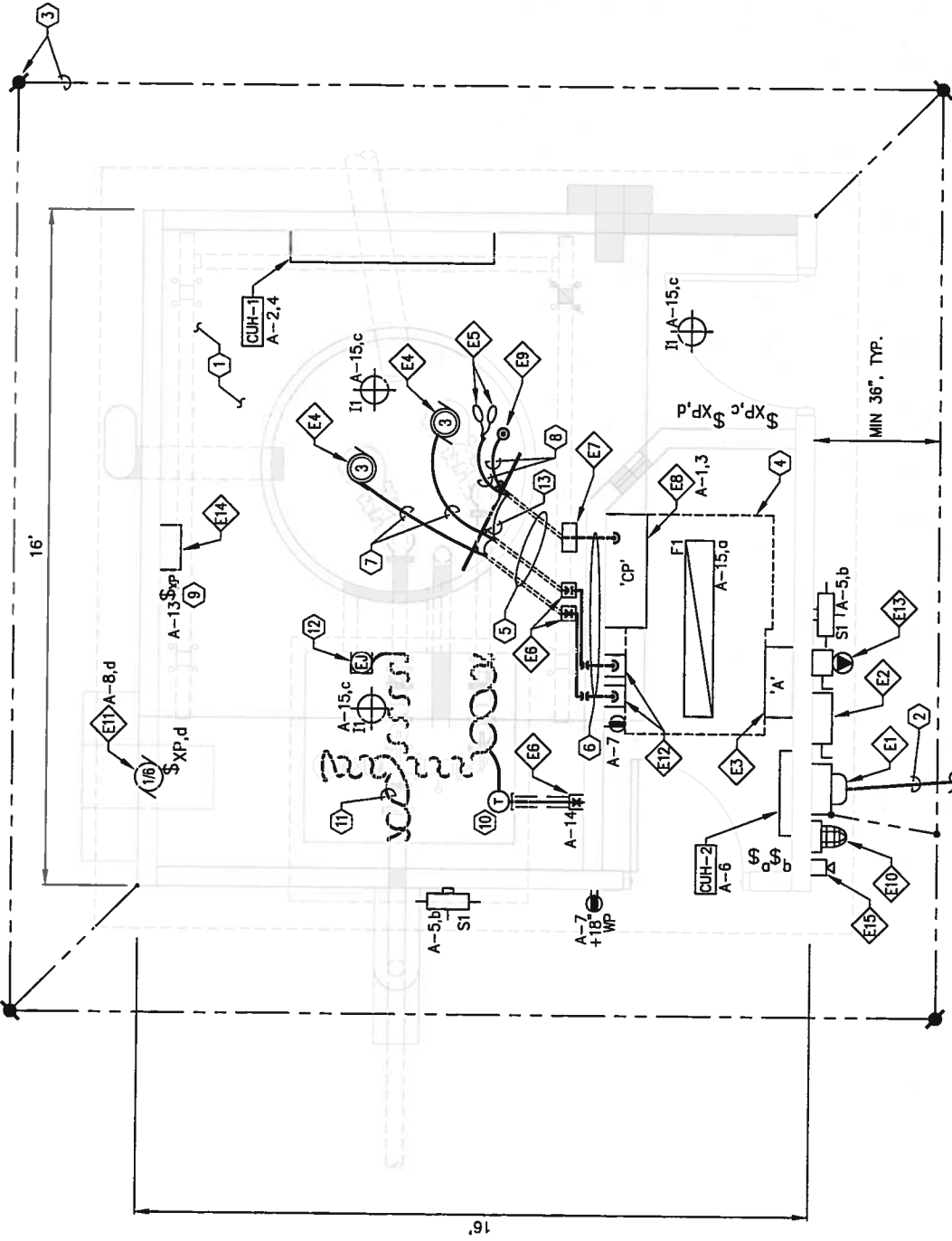
**CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
DEMO PLAN, SITE PLAN, AND
ONE-LINE DIAGRAM**

E2.0.DWG		CAD FILE NAME	
REVISION	BY	DATE	

Project No	28060
Date	5/10/11
Designed	JP
Drawn	PC
Approved	JP

Sheet No. **E2.0**
SHEET **30** OF **35**

FOR AGENCY REVIEW - NOT FOR CONSTRUCTION



LIFT STATION ELECTRICAL PLAN

COMPONENT SCHEDULE		
ITEM NO.	DESCRIPTION	MANUFACTURER
E1	100A, 120/240V, 1 ϕ , 3-WIRE METER/MAIN COMBINATION SERVICE ENTRANCE, NEMA 3R.	COOPER B-LINE CAT# 1M1R.
E2	MANUAL TRANSFER SWITCH. 100A, 240V, 1 ϕ , DOUBLE THROW SAFETY SWITCH, NON-FUSED, NEMA 3R.	SQUARE D CAT# DTU223RB.
E3	PANELBOARD 'A'. 100A, 120/240V, 1 ϕ , 3-WIRE, 18 SPACE, NEMA 1.	SQUARE D CAT# NQ1BL1C, MH26.
E4	SUBMERSIBLE PUMP, 3 HP, 208V, 3 ϕ . (SEE CIVIL FOR DETAILS)	
E5	HIGH AND LOW LEVEL ALARM FLOATS WITH 65' CABLE.	FLYGT OR ABS
E6	CLASS 1, DIV 1 RATED CAST JUNCTION BOX.	CROUSE-HINDS GUA TYPE
E7	NEMA 4X ENCLOSURE. SEE E7.0 FOR DETAILS.	HOFFMAN
E8	CONTROL PANEL 'CP'.	SEE CONTROL PANEL SHEETS FOR DETAILS
E9	LEVEL TRANSDUCER, 4--20mA, 15 PSI.	SIEMENS TYPE A1000 W/60' OF CABLE & ASSEMBLY KIT. NO SUBSTITUTES.
E10	ALARM STROBE. 120VAC RED, WEATHERPROOF, SURFACE MOUNT AT +84" AFG.	FEDERAL SIGNAL 141ST-120R
E11	EXHAUST FAN. 1/6 HP, 120V, 1 ϕ .	SEE MECHANICAL
E12	VARIABLE FREQUENCY DRIVE (VFD). 3HP, NEMA 1 RATED WITH 1 ϕ INPUT AND 3 ϕ OUTPUT. PROVIDE W/ 5% INPUT LINE REACTORS.	ALLEN-BRADLEY POWERFLEX 40 CAT# 22B-A012N104
E13	GENERATOR RECEPTACLE WITH ENCLOSED CIRCUIT BREAKER. 100A, 240V, 1 ϕ , 3-POLE, HEAVY DUTY NEMA 3R RECEPTACLE WITH MATING PLUG.	CROUSE-HINDS ARKTITE CAT# NBR51731 WT100, APJ STYLE PLUG.
E14	CLASS 1, DIV. 1 UTILITY WORK LIGHT WITH 50 FT SO CORD. WALL MTD STORAGE HANGER/HOOK SHALL BE STAINLESS STEEL. SEE SHEET E7.0 FOR DETAIL.	KILLARK XHL-100 OR EQUAL
E15	ALARM HORN. 120VAC, WEATHERPROOF, NEMA 4X, SURFACE MOUNT AT +84" AFG.	FEDERAL SIGNAL 350WB-120

PANEL SCHEDULE									
PANEL NAME: A		240/120V		MLO		1Ø, 3 Wire		125A MAINS	
LOCATION: LIFT STATION ELECTRICAL ROOM						NEMA 1		10,000 AIC	
POLE	AMP TRIP	LOAD DESCRIPTION	POLE kVA	A Ø	B Ø	POLE kVA	LOAD DESCRIPTION	AMP TRIP	POLE
1	20/2	CONTROL PANEL 'CP'	0.1	3.9		3.8	CABINET UNIT HEATER (CUH-1)	40/2	2
3			0.1		3.9	3.8			4
5	20/1	EXTERIOR LIGHTING	0.2	1.2		1.0	CABINET UNIT HEATER (CUH-2)	20/1	6
7	20/1	RECEPTACLES	0.5		1.0	0.5	EXHAUST FAN	20/1	8
9	35/2	PUMP 1	2.1	4.1		2.1			10
11			2.1		4.1	2.1	PUMP 2	35/2	12
13	20/1	UTILITY LIGHT	0.1	0.4		0.3	HEAT TRACE	20/1	14
15	20/1	INTERIOR LIGHTING	0.8		0.8		SPARE	20/1	16
17				0.0					18
			9.5		9.8				

TOTAL kVA = 19.3
 AMPS = 80.3

EQUIPMENT CONNECTION SCHEDULE							
TAG ID	KVA	LOAD				CIRCUIT SIZE	NOTES
		HP	FLA	V	PH		
CUH-1	7.6		31.7	240	1	(2)#8, (1)#10 GND, 1/2" C	
CUH-2	1.0		8.3	120	1	(2)#12, (1)#12 GND, 1/2" C	

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SHEET NOTES

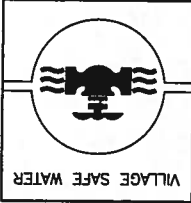
- ① A CLASS 1, DIVISION 1 HAZARDOUS LOCATION EXISTS WITHIN THE ENTIRE WET WELL ROOM AND WITHIN 3' IN ANY DIRECTION OF THE VENT AND DOOR OPENINGS. ALL WIRING AND EQUIPMENT IN THESE AREAS SHALL BE IN ACCORDANCE WITH NEC ARTICLE 501.
- ② UTILITY SERVICE CONNECTION, 120/240V, 1-PHASE, 3-WIRE.
- ③ GROUNDING ELECTRODE SYSTEM (GES). 4 EA, 3/4"x10" CU CLAD GROUND RODS, LOCATED AROUND BUILDING PERIMETER AND CONNECTED BY #2/0 BCU (BURIED NOT LESS THAN 30"). CONDUIT TO BUILDING FOUNDATION STEEL AND TO MAIN DISCONNECT WITH #6 BCU.
- ④ MAINTAIN A MINIMUM OF 36" DEEP OF CLEAR SPACE IN FRONT OF PANELS PER NEC.
- ⑤ (3) 2" GRC CHASES UNDER SLAB. PROVIDE GROUND BUSHING AT BOTH ENDS. EXTEND TO 6" BEHIND HATCH OPENING IN WETWELL. SLOPE TO DRAIN TOWARD WET WELL. SEE DETAIL 4, SHEET E7.0.
- ⑥ SEAL AROUND CONDUIT TO MAINTAIN VAPORTIGHT BARRIER BETWEEN HAZARDOUS AND NON-HAZARDOUS LOCATIONS.
- ⑦ HEAVY DUTY USAGE CABLE, SUPPLIED WITH PUMPS.
- ⑧ INSTRUMENT CABLES, SUPPLIED WITH EQUIPMENT.
- ⑨ PROVIDE WALL MOUNTED (+48") ON/OFF XP FACTORY SEALED SNAP SWITCH MOUNTED ADJACENT TO UTILITY LIGHT HANGER/HOOK. SEE DETAIL ON E7.0.
- ⑩ AMBIENT TEMPERATURE THERMOSTAT, CLASS 1, DIV 1 RATED. SET AT 35°F FOR CONTROL OF HEAT TRACE. NELSON #TA7140.
- ⑪ HEAT TRACE. CLASS 1, DIV 1 RATED, 3W/FT, 120V. NELSON #LT3-J-D1. WRAP A MINIMUM OF 100' AROUND PIPING IN VALVE PIT.
- ⑫ CLASS 1, DIV RATED, END CONNECTION KIT FOR HEAT TRACE. NELSON TYPE HASK-E.
- ⑬ BOND CABLE SUPPORT RACK, CONDUITS, HATCH AND LADDER WITHIN THE WET WELL USING #6 BCU. CONNECT TO MAIN GROUNDING ELECTRODE SYSTEM (GES).

SHEET 31 OF 35 E3.0 Sheet No.	Project 28060 No. 5/10/11 Date 5/10/11 Designed JP Drawn PC Approved JP	REVISION BY DATE	CAD FILE NAME E3.0.DWG	CITY OF EKWOK SANITARY SEWER IMPROVEMENTS LIFT STATION ELECTRICAL PLAN	EDC, INC. 213 W. FIREWEED LANE ANCHORAGE, AK 98503 (907) 278-7833			RECORD DRAWING CERTIFICATE THESE DRAWINGS REFLECT RECORDED INFORMATION OBTAINED DURING CONSTRUCTION. INFORMATION PROVIDED HEREIN IS ACCURATE TO THE BEST OF MY KNOWLEDGE.	NAME DATE
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Project No	28060
Date	5/10/11
Designed	JP
Drawn	PC
Approved	JP

		E4.O.DWG
CAD FILE NAME		
REVISION	BY DATE	

**CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS
LIFT STATION CONTROL PANEL
LAYOUT AND FUNCTIONAL
NARRATIVE**



RECORD DRAWING CERTIFICATE

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RECORDED INFORMATION OBTAINED
DURING CONSTRUCTION.
INFORMATION PROVIDED HEREIN
IS ACCURATE TO THE BEST OF
MY KNOWLEDGE.

NAME _____
DATE _____

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CONTROL PANEL FUNCTIONAL DESCRIPTION

CONTROL PANEL FEATURES:

THE PANEL IS A DUPLEX SUBMERSIBLE PUMP CONTROL PANEL CONTROLLING 36 SUBMERSIBLE PUMPS. THE CONTROLS INCLUDE 'COMMON ALARM' AND 'CONTROL POWER' PILOT LIGHTS, AND AN 'ALARM SILENCE' PUSHBUTTON. EACH PUMP HAS A HOA SWITCH; 'RUNNING', 'SEAL FAULT' AND 'OVERTEMP' PILOT LIGHTS, AMMETER WITH PHASE SELECTOR SWITCH AND A 'PUMP RESET' PUSHBUTTON. THE HEART OF THE CONTROLS IS A PUMP CONTROLLER WITH THE FOLLOWING FEATURES:

1. "VIEW-AT-A-GLANCE" DISPLAY OF WET WELL LEVEL, LEAD AND LAG PUMP SETPOINTS, AND HIGH AND LOW LEVEL ALARM SETPOINTS.
2. LED LIGHTS TO INDICATE "CALL FOR LEAD PUMP", "CALL FOR LAG PUMP", "HIGH LEVEL ALARM" AND "LOW LEVEL ALARM".
3. SIMPLE PUSHBUTTON ADJUSTMENT OF PUMP ON/OFF AND LEVEL ALARM SETPOINTS.
4. SIMPLE PUSHBUTTON LEVEL SIMULATION ADJUSTMENT FOR TESTING AND TROUBLESHOOTING.
5. AUTO-ALTERNATION OR LEAD PUMP SELECT OPTIONS.
6. RUN-TIME METER AND CYCLE COUNTER.

THE PANEL HAS A VOLTAGE MONITOR WHICH WILL DISABLE THE OPERATION OF BOTH PUMPS IN ALL MODES OF OPERATION DURING A HIGH/LOW VOLTAGE, PHASE LOSS OR PHASE IMBALANCE CONDITION. IF THIS OCCURS, THE CONTROL POWER PILOT LIGHT WILL NO LONGER BE ENERGIZED. IN ADDITION TO THE VOLTAGE MONITOR, EACH PUMP HAS A VARIABLE FREQUENCY DRIVE (VFD) WITH SOLID STATE OVERLOAD, AND PHASE LOSS. IF ANY OF THESE CONDITIONS OCCURS THE PUMP WILL BE DISABLED. THE FAULT MUST BE MANUALLY CLEARED BY PRESSING THE 'PUMP RESET' PUSHBUTTON.

OPERATING MODES:

- **HAND** – IN HAND MODE THE PUMP WILL RUN CONTINUOUSLY UNLESS AN OVERLOAD OR VOLTAGE MONITOR FAULT OCCURS. A PUMP OVERTEMPERATURE CONDITION WILL CREATE AN ALARM, BUT THE PUMP WILL REMAIN RUNNING.
- **OFF** – IN THE OFF MODE THE PUMP WILL BE DISABLED.
- **AUTO** – IN THE AUTO MODE THE NORMAL PUMPING OPERATION WILL BE IN A LEAD/LAG CONFIGURATION WITH BOTH PUMP SELECTOR SWITCHES IN 'AUTO' AND THE CONTROL SET TO AUTO-ALTERNATE SO THAT THE LEAD AND LAG PUMPS ALTERNATE AUTOMATICALLY ON EACH PUMPING CYCLE. WHEN A PUMP IS CALLED TO RUN IT WILL RUN UNLESS AN OVERLOAD, OVERTEMPERATURE OR VOLTAGE MONITOR FAULT OCCURS. A SEAL FAIL CONDITION WILL CREATE AN ALARM, BUT WILL NOT SHUT DOWN THE PUMP.

THE LEAD PUMP IS ENERGIZED WHEN WASTEWATER IN THE WET WELL RISES TO AN ELEVATION ABOVE THE 'CALL FOR LEAD PUMP' LEVEL (SEE CIVIL SHEETS FOR SETPOINT ELEVATIONS).

IF THE LEAD PUMP DOES NOT ENERGIZE OR IF THE WASTEWATER RISES IN THE WET WELL FASTER THAN THE LEAD PUMP CAN REMOVE IT, THE LAG PUMP IS ENERGIZED WHEN THE WASTEWATER RISES ABOVE THE ELEVATION OF THE 'CALL FOR LAG PUMP' SETPOINT.

IF NEITHER THE LEAD PUMP NOR THE LAG PUMP IS ENERGIZED OR IF THE WASTEWATER RISES IN THE PUMP STATION FASTER THAN THE LEAD AND LAG LAG PUMPS CAN REMOVE IT, THE 'HIGH LEVEL' ALARM IS ACTIVATED AND THE EXTERNAL AUDIBLE/VISUAL ALARMS ARE ENERGIZED WHEN THE INFILTRANT REACHES A LEVEL ABOVE THE 'HIGH LEVEL' SETPOINT. THE EXTERNAL AUDIBLE AND VISIBLE (STROBE) ALARMS CAN BE DE-ENERGIZED BY PRESSING THE SILENCE BUTTON. THE INTERNAL (PANEL MOUNTED) ALARM LIGHTS WILL REMAIN ON AS LONG AS THE ALARM CONDITION EXISTS. ONCE SILENCED, THE EXTERNAL ALARMS WILL RESPOND TO SUBSEQUENT ALARMS EVEN IF EXISTING ALARMS ARE STILL ACTIVE.

BOTH PUMPS ARE DE-ENERGIZED WHEN WASTEWATER IN THE WET WELL FALLS BELOW THE ELEVATION OF THE 'PUMPS OFF' SETPOINT. IF THE LEVEL IN THE WET WELL CONTINUES TO FALL BELOW THE ELEVATION OF THE 'LOW LEVEL' SETPOINT, THE 'LOW LEVEL' ALARM IS ACTIVATED AND THE AUDIBLE/VISUAL ALARMS ARE ENERGIZED.

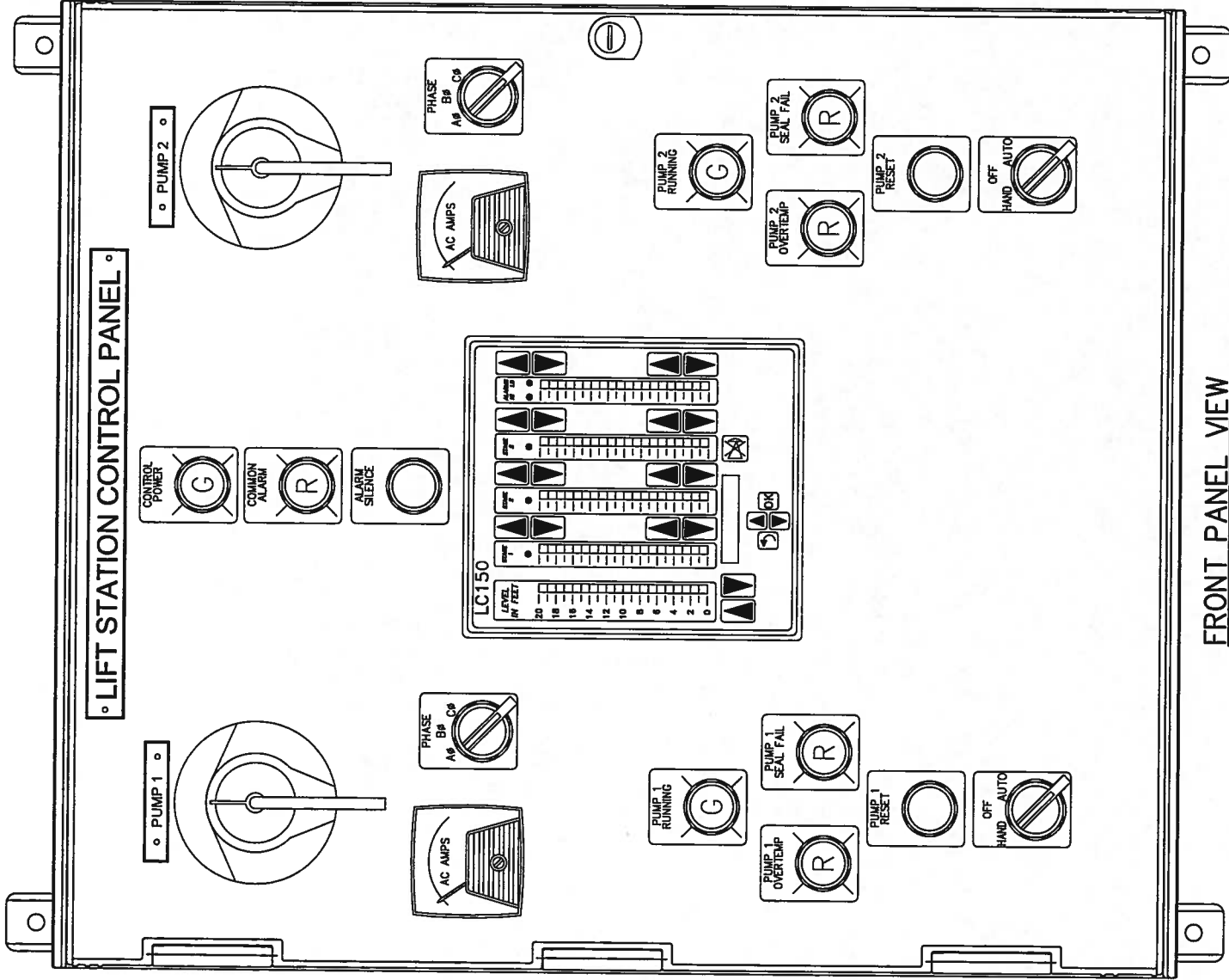
CONTROL PANEL I/O:

THE PANEL HAS THE FOLLOWING INPUTS:

240VAC, SINGLE-PHASE, SUPPLY POWER
4-20mA WET WELL LEVEL TRANSDUCER SIGNAL
1 N.C. CONTACT, WET WELL REDUNDANT HIGH LEVEL FLOAT SWITCH
1 N.O. CONTACT, WET WELL REDUNDANT LOW LEVEL FLOAT SWITCH
(2 EA.) SEAL FAIL AND HIGH TEMPERATURE SENSORS

THE PANEL HAS THE FOLLOWING OUTPUTS:

120 VAC, ALARM HORN AND STROBE



FRONT PANEL VIEW

RECORD DRAWING CERTIFICATE

THESE DRAWINGS REFLECT
RECORDED INFORMATION OBTAINED
DURING CONSTRUCTION.
INFORMATION PROVIDED HEREIN
IS ACCURATE TO THE BEST OF
MY KNOWLEDGE.

NAME _____
DATE _____

VILLAGE SAFE WATER

STATE OF ALASKA
DIVISION OF CONSTRUCTION
No. 231327
19th
5/10/11

EPC, INC.
213 W. FIREWEED LANE
ANCHORAGE, AK 99503
(807) 278-7833

CITY OF EKWOK
SANITARY SEWER IMPROVEMENTS

LIFT STATION CONTROL PANEL
SCHEMATIC

REVISION

BY

DATE

ES.0.DWG

Project 28060
No. 5/10/11
Date
Designed JP
Drawn PC
Approved JP

Sheet No. E5.0
SHEET 33 OF 35

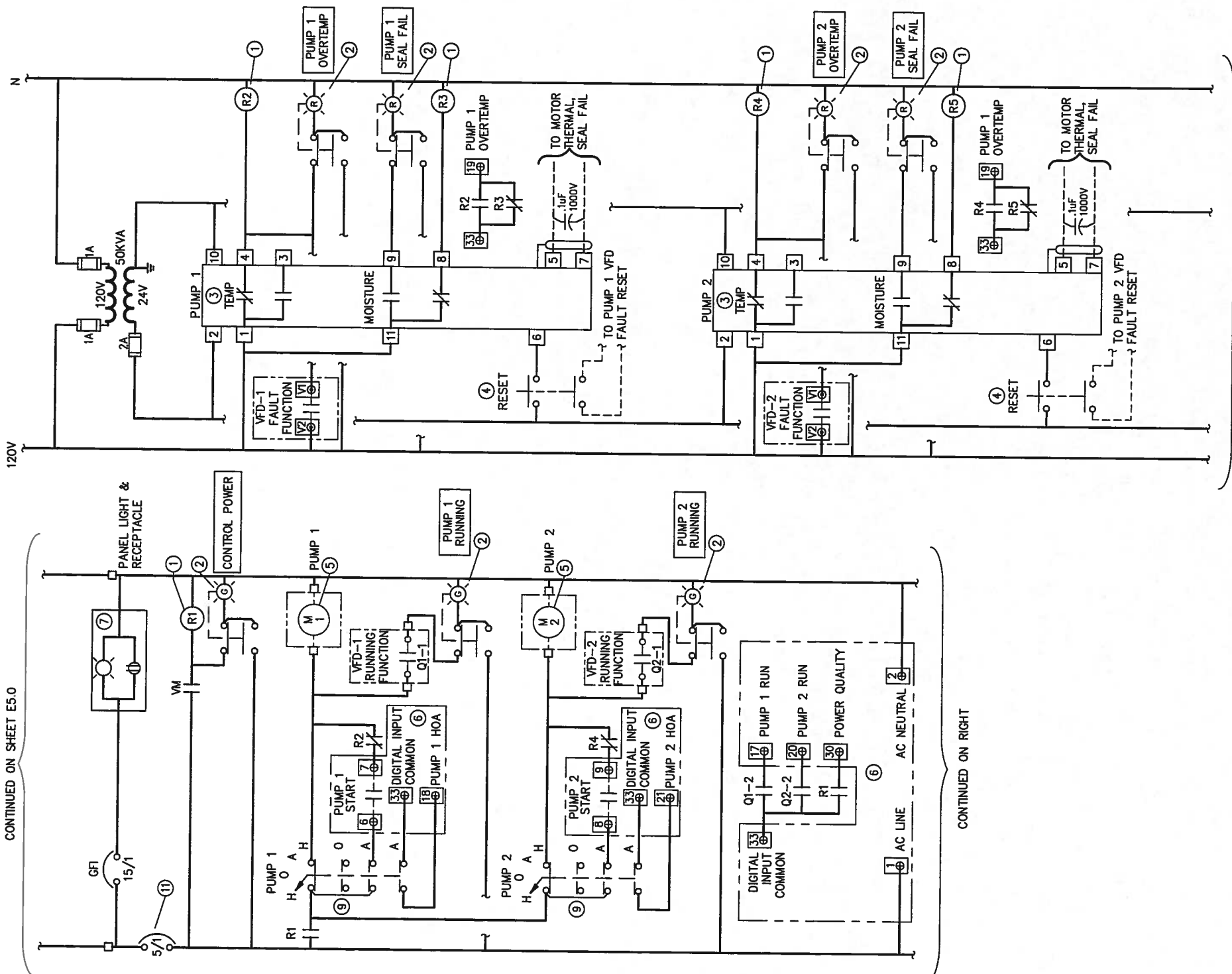
CONTROL PANEL COMPONENT SCHEDULE	
ITEM	
1	RELAY, 3PDT, 11-PIN OCTAL SOCKET MOUNT SQUARE D CLASS 8501, TYPE KP
2	PILOT LIGHT, PUSH TO TEST, 120V, LENS TINT AS SHOWN
3	SQUARE D TYPE K 9001 KT(R=R31, G=G31)
4	PUMP MONITOR RELAY
5	N.O. PUSHBUTTON SQUARE D, TYPE SK 9001 - CONTACT BLOCKS AS REQUIRED
6	VFD START/STOP FUNCTION RELAY.
7	DUPLEX PUMP CONTROLLER 'VIEW-AT-A-GLANCE', PUMP DOWN TYPE, SIEMENS MODEL LC150, NO SUBSTITUTES.
8	CONTROL PANEL FLUORESCENT FIXTURE WITH CONVENIENCE RECEPTACLE AND DOOR SWITCH.
9	AC AMMETER, 0-15A RANGE, 72mm, W/INTEGRAL SELECTOR SWITCH & POLYCARBONATE SHATTERPROOF WINDOW. CROMPTON INSTRUMENTS #E243-02E-G-LS-**-C7-AMP3; **== APPLICABLE CT PRIMARY VALUE.
10	3-POSITION SELECTOR SWITCH SQUARE D TYPE SK 9001 SKS42BH2 W/ CONTACT BLOCKS AS REQUIRED.
11	INTRINSICALLY SAFE BARRIER, DUAL CHANNEL SWITCH INPUT W/ TWO SPDT RELAY OUTPUTS, STAHL MODEL 9251/02-10.
12	UL489 MINIATURE CIRCUIT BREAKER, VOLTAGE/AMPERE RATING AND NUMBER OF POLES AS SHOWN. DIN RAIL MOUNTED W/BOX LUGS. SQUARE D MULTI 9 C60N CLASS 860 SERIES.
13	VOLTAGE MONITOR, 1-PHASE, 190-480V, SYMCOM MODEL 460. DETECTS HIGH/LOW VOLTAGE, VOLTAGE IMBALANCE AND PHASE LOSS.
14	INTRINSICALLY SAFE BARRIER, 3-WIRE, 4-20ma INPUT AND OUTPUT, US FILTER MODEL IS1-3.
COMPONENTS MAY BE SUBSTITUTED IF APPROVED BY THE ENGINEER UNLESS OTHERWISE NOTED.	

LEGEND

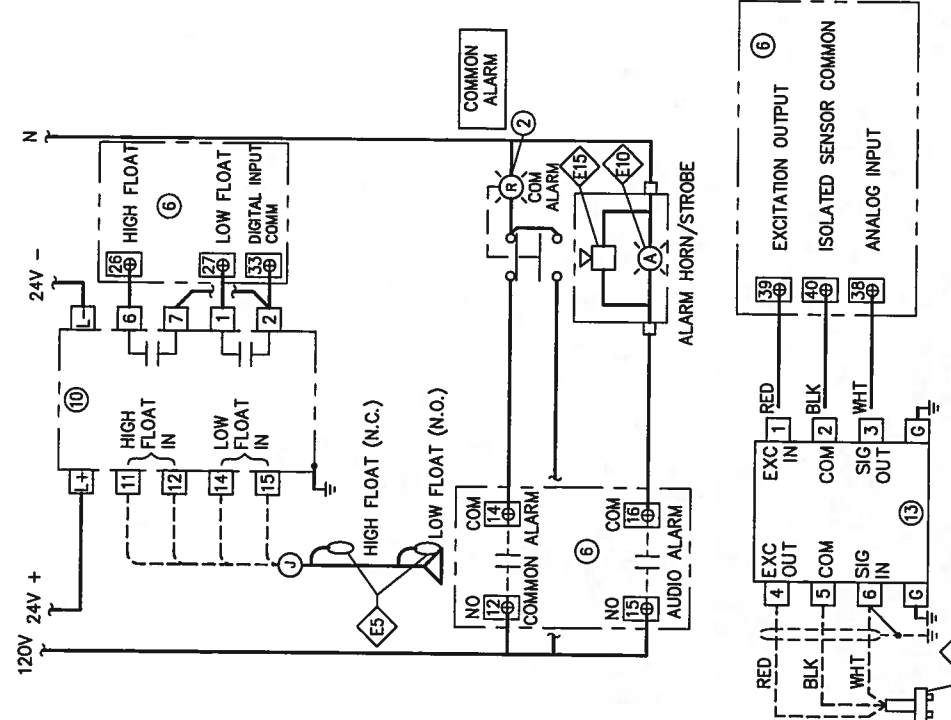
- PANEL WIRING
- FIELD WIRING OR WIRING INTERNAL TO LC150 CONTROLLER
- TERMINAL ON LC150 CONTROLLER (COMPONENT SCHEDULE ITEM 6) XX = TERMINAL NUMBER
- TERMINAL ON VFD, XX= TERMINAL NUMBER
- CONTROL PANEL TERMINAL FOR FIELD WIRING
- FIELD MOUNTED DEVICE
- CONTROL PANEL MOUNTED DEVICE
- COMPONENT ITEM #, SEE THIS SHEET FOR DESCRIPTION

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CONTINUED ON SHEET E5.0



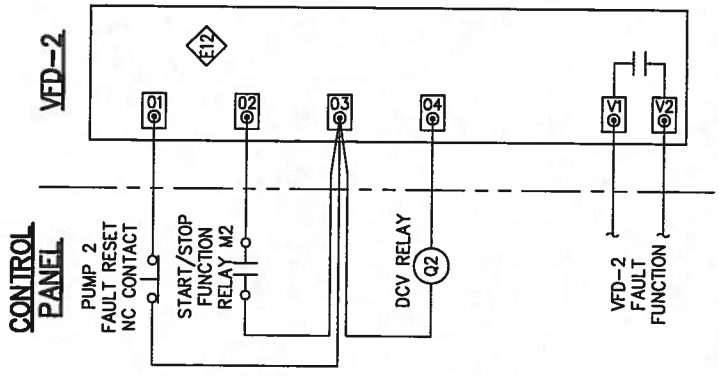
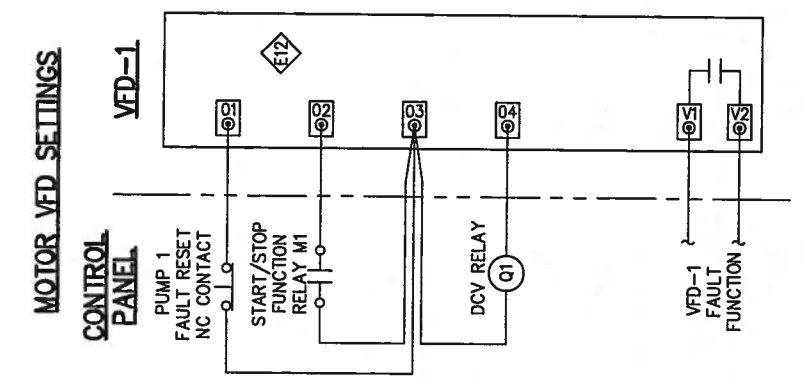
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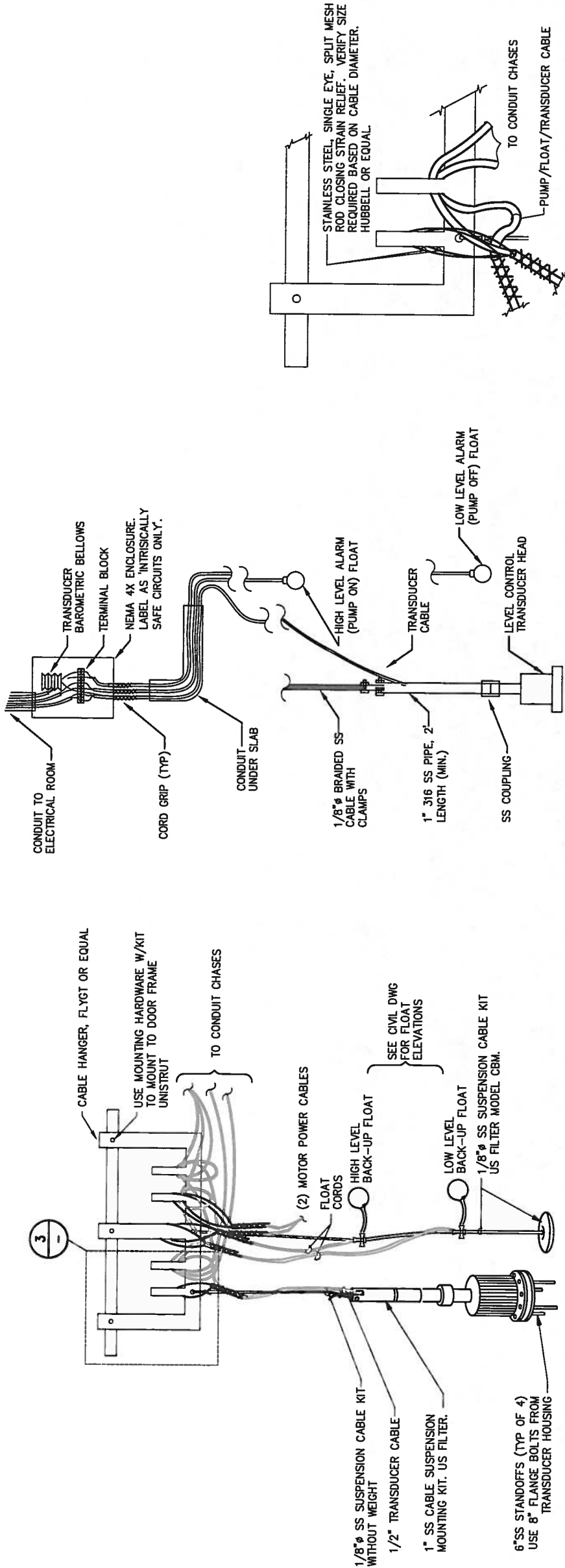


LC150 CONTROLLER TERMINAL ASSIGNMENTS

①	AC LINE
②	AC NEUTRAL
③	BATTERY/DC+
④	BATTERY/DC-
⑤	AUXILIARY POWER
⑥	PUMP 1 B
⑦	PUMP 1 A
⑧	PUMP 2 B
⑨	PUMP 2 A
⑩	PUMP 3 B
⑪	PUMP 3 A
⑫	COM ALARM NO
⑬	COM ALARM NC
⑭	COM ALARM COM
⑮	AUDIO ALARM NO
⑯	AUDIO ALARM COM
⑰	PUMP 1 RUN
⑱	PUMP 1 HOA
⑲	PUMP 1 TEMP
⑳	PUMP 2 RUN
㉑	PUMP 2 HOA
㉒	PUMP 2 TEMP
㉓	PUMP 3 RUN
㉔	PUMP 3 HOA
㉕	PUMP 3 TEMP
㉖	HIGH FLOAT
㉗	LOW FLOAT
㉘	ALARM SILENCE
㉙	PUMP INHIBIT
㉚	PWR QUALITY
㉛	DOOR SWITCH
㉜	DOOR ACK
㉝	DIGITAL INPUT COMMON
㉞	DIGITAL INPUT
㉟	ANALOG OUTPUT
㊱	COMMON
㊲	HIGH ALARM
㊳	LOW ALARM
㊴	ANALOG INPUT
㊵	EXCITATION OUTPUT
㊶	ISOLATED SENSOR COMMON
㊷	ANALOG INPUT
㊸	EXCITATION OUTPUT

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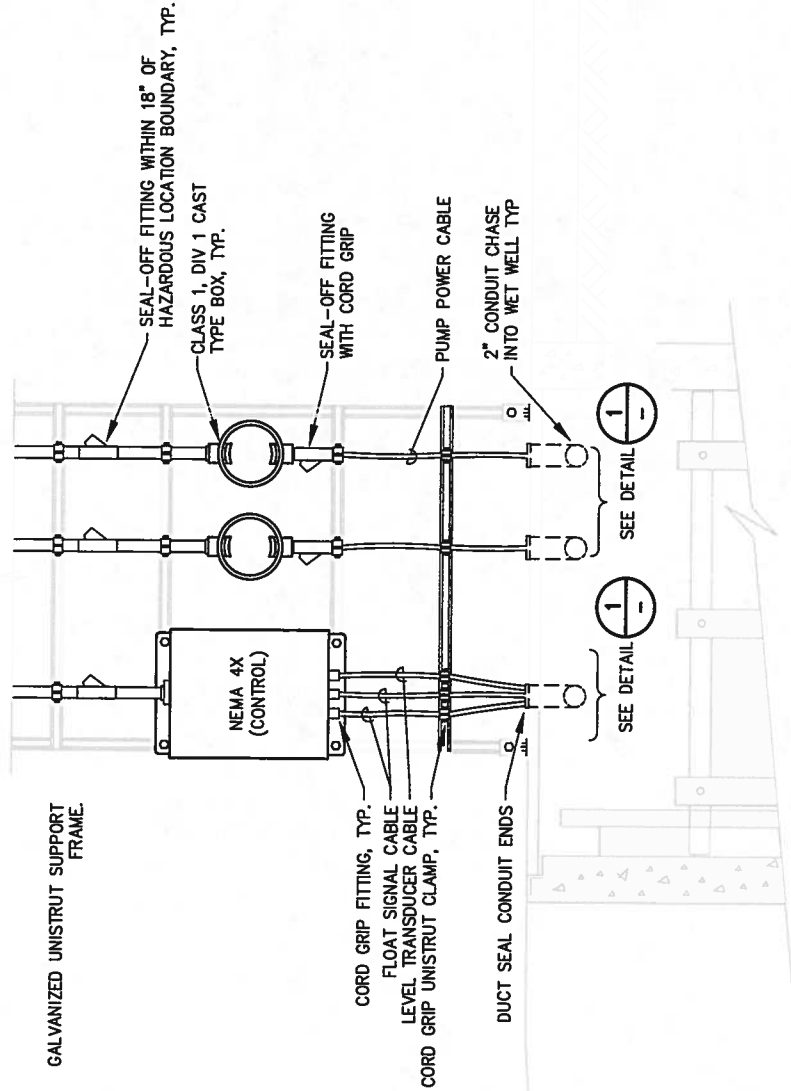




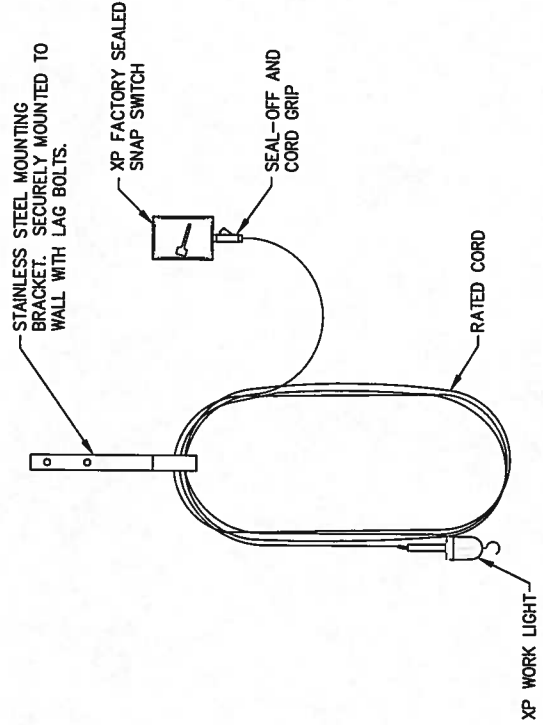
1 CABLE SUPPORT DETAIL
NO SCALE

2 TRANSDUCER/FLOAT DETAIL
NO SCALE

3 CABLE SUPPORT DETAIL
NO SCALE



4 WETWELL CONDUIT CHASE DETAIL
NO SCALE



5 UTILITY WORK LIGHT DETAIL
NO SCALE