$\Box$  $\Box$ AMPERE, AIR COMPRESSED AMERICAN ASSOCIATION OF AND TRANSPORTATION OF ANCHOR BOLT ERNATING CURRENT, AIR CONDITIONING UNIT, ACRE
RICAN CONCRETE INSTITUTE
ESTOS CONTAINING MATERIAL
USTICAL CONCRETE MASONRY UNITS ORINATED POLYVINYL CHLORIDE DUCTOR, CONDUCTIVE, CONDENSER VECT, CONNECTION STRUCTION
TINUOUS, CONTINUATION TRACT, CONTRACTOR
RDINATE TELEVISION
TELEVISION
BASIN, CIRCUIT BREAKER
CIRCUIT TELEVISION
G DIFFUSER, ROCK CHECK DAM
TRUCTION ENTRANCE IRON
IRON
IRON
IN PLACE, CULVERT INLET I
LAR, CIRCUMFERENCE
TRUCTION JOINT BENCH MARK, SOIL FABILIZATION/BLANKETS ON THE STATE OF LINE FINISH FLOOR

JUS FILM FORMING FOAM

JW MEASURING STATION

GATE

ANDLING, AIR—HANDLING U WAYS
WAYS
E, CONVECTOR
ES CELSIUS
R TO CENTER
AND GUTTER
AND REPLACE N OF WALL
PLATE, BACKFLOW PREVENTER,
ARING PLATE
ROOT, BOTTOM REGISTER AND BURLAP TO BACK CIRCLE, BOTTOM OF CATED METAL PIPE SITION ETE MASONRY UNITS XIMATE
PRESSURE SWITCH
ECTURAL
AN RAILWAY ENGINEERING AND
INTENANCE—of—WAY ASSOCIATION CTIVE
NSATE, CONDUITS
OUT, COUNTY
E OF GRADE AR FLOOR
FEET PER MINUTE
FEET PER SECOND
R GUARD, CHANGE (
LING GRILLE
T HEATER, CHORD T PLASTER, CONDENSATE CHARGE LINE LINE FENCE L JOINT XPANSION JOINT SOCIETY FOR TESTING AND ERIALS ITRICAL TRANSFER SWITCH TION SSION, COMPRESSED INTERRUPTING CAPACITY

N INSTITUTE OF STEEL CONSTRUCTION HERMAL UNIT NATIONAL STANDARDS INSTITUTE CORRUGATED NERATOR
VERNMENT FURNISHED EQUIPMENT
VERNMENT FURNISHED EQUIPMENT,
VERNMENT FURNISHED EQUIPMENT,
CONTRACTOR INSTALLED
OUND FAULT INTERRUPTER
VERNMENT FURNISHED MATERIAL
3AHERTZ
LVANIZED IRON TURE S MAIN OR SERVICE LINE GE, GAUGE LRING AIR TEMPERATURE ASEMENT H FACF TING RED, FURRING NISH LOAD MANHOLE DLITION, DEMOLISH , DRIVE ISPOUT, DRIP STATION, SMOKE DETECTOR TEMP WALL HYDRANT ICATE R, FLASHING BLE FAN
S FAHRENHEIT
AND THERMOSTATIO NG FOUNTAIN HEATER, DOOR HOLDER INLET, DUCTILE IRON FR NTER IG WATER DISPENSER IG T, EFFLUENT LINE NUSULATION AND ON JOINT LINE JN-PROOF, EDGE ARDANT TREATED ELECTRICAL DIAGONAL L METALLIC TUBING TRANSFORMER 2 LUGS ONLY
LUGS ONLY
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OF THE OP RRUPTING CAPACITY DE DIAMETER ATED GROUND RMEDIATE METAL CONDUIT JFACTURER )R/GENERATOR )N GALLONS PER DAY IOLE, MOUNTING HEIGHT, HERTZ VOLTAGE, HEATING— STIC HOT WATER STIC HOT WATER CI -WATER LINE OPERATED, KIP SAND CIRCULAR MILS E'S CEMENT PLASTER TION BOX DR'S CLOSET WAY, LIMIT OF WORK
WEIGHT CONCRETE
WATER LINE
NG WATER TEMPERATURE
PHONE, MANUAL LEG HORIZONTAL LEG VERTICAL JATED OINT RADIUS, LINEAR REGISTER SUM, LIMIT SWITCH LANEOUS VICAL JOINT IRCUIT BREAKER
CONTROL CENTER
VICAL FOOT, LINEAR I, LONG TI HOUR
ENGTH OF CURVE,
NG ARRESTER
TORY INSTALLATION
TION, INSULATED,
ULATING
ATED, INTERIOR M PER SECOND OWER, HEAT PUMIT OWER FACTOR RESSURE SODIUM, HIGH U PER HOUR ILD, INTERIOR
DIATE
INVERSE
N, STORM DRAIN INLET PROTECTION
N, FOUND, IRON PIPE FOUND --AMPERE REACTIVE LATERAL TELEVISI NOS NPRN NPRN RS H, SANITARY, SEWER, I HATCH FREQUENCY INTERFERENCE LEADER, REFRIGERANT LIQUID OF REVERSE CURVE NISHED SURF ORM DS PER LINEAR FOOT AL OF UNIFORM TRAFF EVICES RANE WATERPROOFING URE REDUCING STATION
URE REDUCING VALVE, POWER ROOF
NTILATOR
URE SWITCH, PERMANENT SEEDING,
INT OF SWITCH
RESSED CONCRETE
RESS RCED CONCRETE PIPE TACLE POWER, PUMP NCHOR BUTTON, PANELBOARD OF CURVE, PIECE OF COMPOUND CURVE, DRAIN, SMOKE DETECTOR VARY PPLICABLE
LLY CLOSED
ND DISC
AL ELECTRICAL O GRADE
SPACES, STATIC I
PRESSURE DROP
ATION AL FIRE PROTECTION CONTRACT
LY OPEN
R, NUMBERS ACCESS FLOOR
ACTIVATED SLUDGE DED EXPANSION JOINT FILL FACTOR DROALKOXY F VERTICAL DRIDE F VERTICAL SCREW AND YOKE DIAMETER FACE BLE WATER VERTICAL TANGENT, PRIVATE CONCRETE PANEL CONCRETE SANDWICH DROP TREAD SCALE OUTSIDE AIR INTERSECTION **PRECAST ELEVATIONS** INTERIOR TE ACTIVATED SLUDGE D LOAD, WATER LINE ER METER ER SURFACE, WATERSTO JWER S

JWER S PROTECTION

OF WALL

REGISTER, TOP OF OF OVERSE S NOTED OTHERWISE IN FIELD OMPOSITION ATURE STEEL, TIME STICH, TEMPERATURE S AL UNIT ION, TELEVISION OUTL ENT VOLTAGE SURGE RY SLOPE DRAIN SHIELDED PAIR SHIELDED TRIPLE TER MAIN F (S) WHERE TAKEN DIMENT TRAP WHERE DRAWN 3.26 3.09 3.02 3.08 3.05 .38 DS 유 DD CIP RR ŞF CE EROSION AND CONTROL L NOTE: 220-FOR ADDITIONAL SYMBOLS SEE EROSION & SEDIMENT CONTROL SITE DRAWING 220.0 +  $\odot$ OUTLET TEMPORARY STONE CONSTRUCTION ENTRANCE W/ WASH RACK \_ ი\_ × SOIL TREE DEWATERING PERMANENT TURBIDITY CURTAIN TEMPORARY CULVERT INLET PROTECTION SILT FENCE LEGEND LIMIT OF REVISION REVISION LEGEND LEGEND REVISION NUMBER PRESERVATION PROTECTION BOUNDRY SEEDING DIVERSION STRUCTURE IRRGATION FORCE MAIN
EFFLUENT FORCE MAIN
EFFLUENT LINE
SANITARY LINE CLEANOUT
CURB INLET/GRATE INLET
ENDWALL/HEADWALL PROPERTY CORNER PROPERTY LINE STREAM/WATER CONTROL POINT BENCHMARK LIGHT POLE
UTILITY POLE
PEDESTAL
TEST BORE GAS METER
FIRE HYDRANT
WATER VALVE
GAS VALVE GAS LINE
TELEPHONE LINE
ELECTRIC LINE
CABLE TELEVISION I BLDG
TREES
SHRUBS
FENCE
WOODS
BRUSH
GUARDRAIL CULVERT CENTER OR BASELINE FINISH FLOOR ELEVATION SPOT ELEVATIONS MANHOLE STORM LINE WATER LINE ELEVATION CONTOUR FLARED END SECTION CULVERT INVERT VATER METER ORCE MAIN AND PROTECTION RENOVATION OF CLEARBROOK LIFT STATION AECOM 10 S. JEFFERSON STREET SUITE 1600 **AECOM** ROANOKE, VIRGINIA 24011 (540) 857-3100 G002 MEW WCH ABBREVIATIONS & LEGENDS 01-2016 IPC AS-BUILT REVISIONS PER E C PACE & CO., INC. WCH

MADE BY CHECKED

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DESCRIPTION

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REVISIONS

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