

	7			8				9		
								CONCRET LIMITS OF SIDEWALK 8' HIGH CO CONTRAC SANITARY STORM DF SEWER/ST STORM DF WATER VA SAW-CUT STREETLIC PIPE BOLL PLANTER ELECTRICA TELECOMM NO BUILD Z DECORAT	E - STAINED BE CONSTRUCTION TOR STAGING SEWER MANH RAIN MANHOLE FORM PVC CLE RAIN INLET ALVE LINE GHT ARD BOLLARD AND L MANHOLE UNICATIONS MAN	DN FENCE AREA OLE AN-OUT DECORATIVE BO HOLE
R SHALL MAINTAIN PATH FROM BUILDING R SHALL PROVIDE RECTING PEDESTRIAI TO PUBLIC WAY ISTRUCTION. COORE SAND TYPE WITH CO R TO CONSTRUCT WALKWAY CONSIS INCRETE PAVERS LA SS CONNECTING THE VALKWAY TO BE LEVE TED EGRESS - 2% MAP PATH TO BE REMOVEN ON COMPLETION ANI TO ORIGINAL CONDIT EXISTIN BUILDIN	NS DINATE IR. TING ID OUT ORIGINAL EL AND X. SLOPE. ED AFTER D RESTORE TON.					ABBRV ABC AC ACP ADA AGGR APPROX ASPH ASSY AVE BC BDRY BITUM BLDG BLVD BM BRG CB CFS CIP CL CLASS CMP CMU CO CONC CONC CONSTR CORD COR CONC CONC CONSTR CORD CONC CONC CONSTR COORD COR CONC CONC CONSTR COORD COR CONC CONC CONSTR COORD COR CONC CONC CONSTR CONC CONC CONC CONSTR CONC CONC CONSTR CONC CONC CONC CONC CONC CONSTR CO CONC CONC CONC CONC CONC CONC CONC	ABBREVIATION AGGREGATE BASE CO ASPHALTIC CONCRETE AMERICANS WITH DIS/ AGGREGATE APPROXIMATE ASPHALT ASSEMBLY AVENUE BACK OF CURB BOUNDARY BITUMINOUS BUILDING BOULEVARD BENCHMARK BEARING CATCH BASIN CUBIC FEET PER SECC CAST IRON PIPE CENTER LINE CLASSIFICATION CORRUGATED METAL CONCRETE MASONRY SEWER CLEAN OUT CONCRETE CONSTRUCTION CORDINATE CONSTRUCTION CORDINATE CONSTRUCTION CORDINATE CUBIC FEET CUBIC YARD DRAINAGE AREA DATUM DEGREE DEMOLITION DETAIL DROP INLET DIAMETER DIFFERENCE DIMENSION DUCTILE IRON PIPE DIFFERENCE DIMENSION DUCTILE IRON PIPE DIFFERENCE DIMENSION DUCTILE IRON PIPE DIFFERENCE DIMENSION DUCTILE IRON PIPE DIFFERENCE DIMENSION DUCTILE IRON PIPE DIFFERENCE DIMENSION DUCTILE RON PIPE DIRECTION DISTANCE DEAST EACH EDGE OF CURB EXISTING GRADE ELEVATION ENTRANCE EDGE OF PAVEMENT (I ENVIRONMENTAL PRO EQUIPMENT EXISTING ROOF DRAIN EQGE OF SHOULDER EASEMENT EXISTING EXISTING	URSE PAVING BILITIES ACT ND PIPE UNIT PAVING) TECTION AGENCY	F/F EL FG FH FL FM FOC FT FTG HC HCP HDPE HNDRL HORIZ ID INFO INV INV EL LAT LF LOC LP LS MATL MH MIN MISC MON MTG MULT N N NA NO NTS OC PC PCT PI PL PRKG PROJ PROP PSI PVC QTY R RCB RCP RD	ECT ABBRE FACE TO FACE FINISH FLOOR ELEX FINISH GRADE FIRE HYDRANT FLOW LINE FORCED MAIN SEW FACE OF CURB FEET OR FOOT FOOTING HANDICAP HANDICAP HANDICAPPED HIGH DENSITY POL HANDRAIL HORIZONTAL INSIDE DIAMETER OF INFORMATION INVERT INVERT ELEVATION LATITUDE LINEAR FEET (FOOT LOCATION LOW POINT LUMP SUM MATERIAL MANHOLE MINIMUM MISCELLANEOUS MONUMENT MEETING MULTIPLE NORTH NOT APPLICABLE NUMBER NOT TO SCALE ON CENTER POINT OF CURVE PERCENT POINT OF CURVE
									CONSTRUCT INFRASTRUCT "LIMITS OF CONTRACTOR "OPTIONAL" CONTRACTOR OCCURRED CONTRACTOR VARY FROM CONTRACTOR VERIFICATION SERVICE, TOR UTILITIES DA SAME SHALL	CONSTRUCTION" IDE TION WILL OCCUR. S CTURE TIE-INS. COO CONTRACTOR FENC ANDARDS) AROUND TEMPORARY CONTE DR TO TEMPORARIL DR TO TEMPORARIL SITE SINCE THIC, VISUAL, AND LI DN THIS SITE SINCE THE SURVEYED COI R TO PROVIDE UTIL N OF LOCATION AN ENSURE PROPER OF MAGED THROUGH N BE REPAIRED OR R <b>EXCO</b> R TO HAND DIG WIT
SCALE 20' 20'	Drawing Title CIVIL SITE ENLARGED	PLAN VIEW		Phase	ISSU			Location 2094	Albany Post F	MMUNIT Road, Montrose, 1
epartment erans Affairs								<b>Issue Date</b> 05/09/2		Checked PERKINS
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