ABBREVIATIONS ANALYSIS POINT ANALYSIS POINT AT BEGIN CURVE BEGIN CURB RETURN BOOK BUILDING BENCH MARK BEGINNING OF PROJECT BEGIN VERTICAL CURVE BASE OF WALL CABLE TV LINE CATCH BASIN CURB FACE CURB AND GUTTER CHAIN LINK CENTERLINE CORRUGATED METAL PIPE CLEAN OUT CONCRETE CITY OF RIO RANCHO CUBIC YARDS DRAINAGE UTILITY EASEMENT DROP INLET DIAMETER DELTA EACH BC R BK BLDG BW TV BBOP BVC CG CONC CORR COONC EACH END CURVE END CURB RETURN ELEVATION END OF PROJECT EDGE OF PAVEMENT EASEMENT END VERTICAL CURVE EACH WAY EXISTING FINISH FLOOR FINISH GRADE FIRE HYDRANT FLOW LINE E FOC FP G FACE OF CURB FINISHED PAD GAS GAS METER GATE VALVE HORIZONTAL G GW GV HORIZ INT INV INV EL LF INTERSECTION INVERT INVERT ELEVATION LINEAR FEET LIGHT POLE LEFT MANHOLE NATURAL GROUND ON CENTER PULL BOX POINT OF CURVATURE POINT OF COMPOUND CURVATURE PAGE PROFILE GRADE LINE PER TYPICAL SECTION POINT OF INTERSECTION PROPERTY LINE POINT OF REVERSE CURVATURE POINT OF TANGENCY PUBLIC UTILITY EASEMENT POLYMINT, CHLORIDE PIPE PAVEMENT RADIUS REINFORCED CONCRETE PIPE ROOF DRAIN INVERT ELEVATION ROOF DRAIN REFERENCE RIGHT RIGHT-OF-WAY RIGHI-OF-WAY SLOPE SANITARY SEWER LINE STORM DRAIN SQUARE FEET STATION STANDARD STAINOARD SIDEWALK SQUARE YARDS TANGENT TOP OF ASPHALT TOP OF ASPHALT CURB TOP BACK OF CURB TOP OF CONCRETE TELEPHONE LINE, RISER OR BOX TOP OF PIPE TRANSVERSE TOP OF WALL TYPICAL UNDERGROUND ELECTRICAL LINE UNDERGROUND TELEPHONE LINE VERTICAL VERTICAL CURVE VERTICAL VERTICAL POINT OF INTERSECTION WATERLINE WATER METER WATER SURFACE ELEVATION WATER VALVE TA TAC TBC TEL TP TRANS TW UE UT VC VERT VPI W WM WSEL WV

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