## **ABBREVIATIONS**

TCAD

**TCAE** 

TDH

TDR

**TECH** 

**TEMP** 

TEL

TF

TFG

TIME CLOSE AFTER DE-ENERGIZATION

TIME CLOSE AFTER ENERGIZATION

TOTAL DYNAMIC HEAD

TEMPORARY, TEMPERATURE

TEMPERED FLOAT GLASS

TIME DELAY RELAY

TECHNICAL

TOP FACE

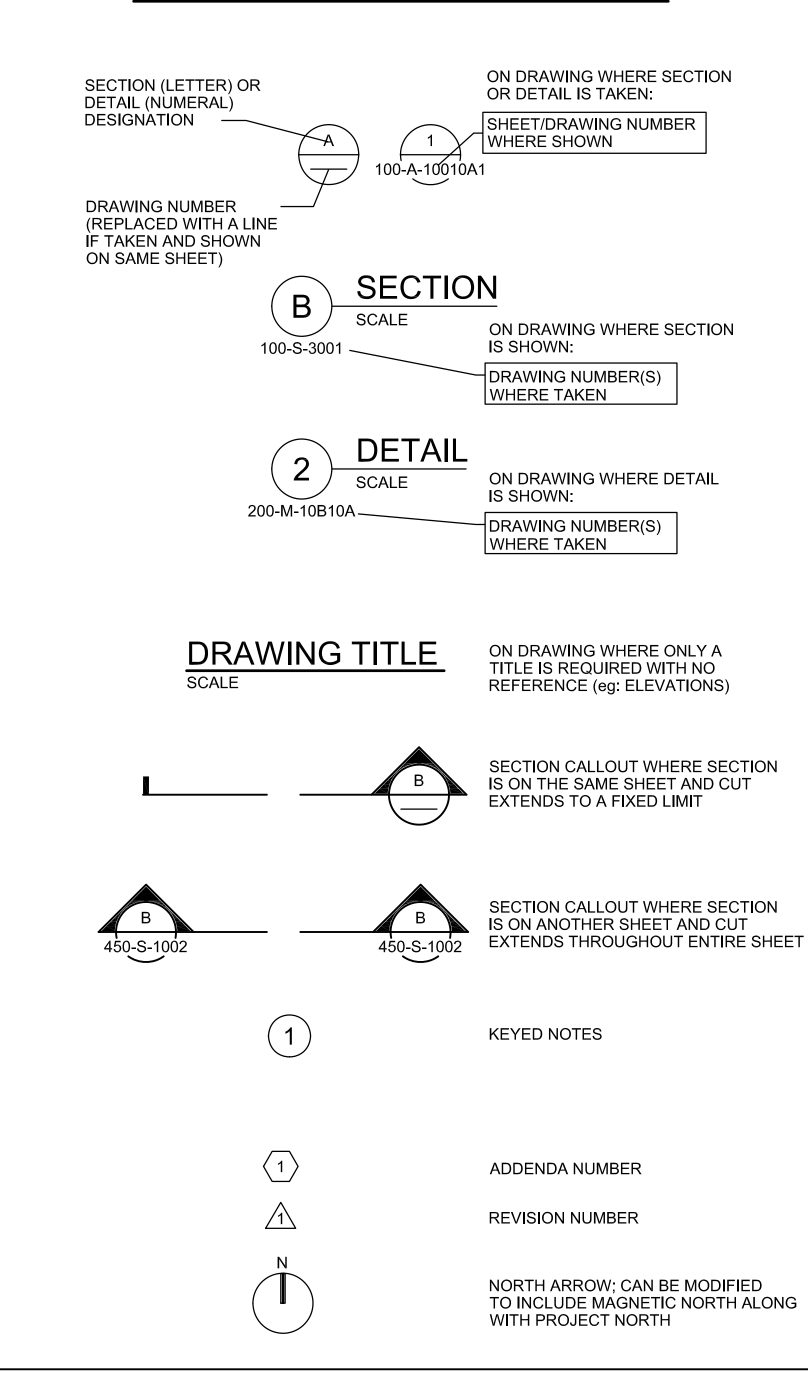
TELEPHONE

TG TEMPERED TOP-HINGED TH THD THREAD RADIAL RUBBER RRUB THK **THICKNESS** RS RIGID STEEL THRU THROUGH RST REINFORCING STEEL TJB TERMINAL JUNCTION BOX RT RIGHT TL TEFLON LINED PIPE RTN RETURN T.O. TIME TO OPEN, TOP OF RTO REGENERATIVE THERMAL OXIDIZER TOAE TIME OPEN AFTER ENERGIZATION RUB TOC RUBC TOP OF CONCRETE RUBBER CUSHIONED FLOORING RUBS RUBBER ESD CONTROL FLOORING TOC TOP OF CURB R/W RIGHT OF WAY TOD TIME ON DELAY, TOP OF DUCT TOTAL OXYGEN DEMAND I-BEAM TOF TOP OF FOOTING SLOPE, SOUTH, SWITCH TOG TOP OF GROUT, TOP OF GRATE SA SUPPLY AIR T.O.P. TOP OF PARAPET SATC SUSPENDED ACCUSTICAL TILE CEILING TOS TOP OF SLAB SB SEDIMENT BASIN TOW TOP OF WALL SHOWER CURTAIN, SOLID CORE WOOD TURNING POINT SCADA SUPERVISORY CONTROL AND DATA ACQUISITION TRANSOM, TRUSS SCC SOLID CORE **TRANS** TRANSFORMER, TRANSITION SCFM STANDARD CUBIC FEED PER MINUTE **TRANSV** TRANSVERSE SCHED SCHEDULE TRD TREAD SCU SPEED CONTROL UNIT TS TEMPORARY SEEDING, TUBE STEEL SDP SUB-DISTRIBUTION PANEL **TSHT** THRESHOLD SDWK SIDEWALK TSS TOTAL SUSPENSION SOLIDS SEC SECONDARY TST TOP OF STEEL SECT SECTION TTC TELEPHONE TERMINAL CABINET SED SEDIMENTATION TTD TOILET TISSUE DISPENSER SEW SEWAGE TU-X TREATMENT UNIT NO. X SG LAMINATED SAFETY GLASS, SAFETY **TURB** TURBIDITY SGWB SUSPENDED GYPSUM WALL BOARD **TWP** TRANSLUCENT WALL PANEL SH SHEET TX TRANSFORMER SHA SURFACE HARDENING AGENT TYP TYPICAL SHS SOLIDS HANDLING SYSTEM SIM SIMILAR UON UNLESS OTHERWISE NOTED SK SINK UNO UNLESS NOTED OTHERWISE SLR SEALER UPS UNINTERRUPTIBLE POWER SUPPLY SMLS SEAMLESS EPOXY USB UNIT SUBSTATION SOI UVR SPRAY- ON INSULATION UNDER VOLTAGE RELAY SOLN SOLUTION VENT, VALVE SP SPACE OR SPACES, SPANDREL PANEL, STORMPROOF VOLTMETER, VOLTS SPEC, SPECS SPECIFICATIONS VAPOR BARRIER (RETARDER) SPD SUMP PUMP DISCHARGE VERTICAL CURVE SPACING VITRIFIED CLAY PIPE SPLY SUPPLY VCT VINYL COMPOSITION TILE VEL SQ **SQUARE** VELOCITY **VERT** SQ FT SQUARE FOOT, FEET VERTICAL VHC VOLATILE HYDROCARBONS SQ IN SQUARE INCH VIB VIBRATION SR SHORT RADIUS VIF VERIFY IN FIELD SS START-STOP VIN VINYL SST STAINLESS STEEL VINT, VT VINYL TILE SSC SUPERVISORY SET POINT CONTROL VERTICAL PIVOTED VΡ ST STORM DRAIN ST STRAIGHT **VPS** VENEER PLASTER SYSTEM STA STATUS, STATION VPC POINT OF VERTICAL CURVATURE STD STANDARD VPI POINT OF VERTICAL INTERSECTION STIF STIFFENER VPT POINT OF VERTICAL TANGENT STIRR STIRRUP VS VERTICAL SLIDE STL STEEL VTR VENT THRU ROOF STRL STRUCTUAL **VWC** VINYL WALL COVERING STRUCT STRUCTURE SUBFL SUBFLOOR WEST SUSP SUSPENDED WITH SV SOLENOID VALVE WC WATER COLUMN SVIN SHEET VINYL **WEASTRIP** WEATHERSTRIP SWBD **SWITCHBOARD** WG WIRE, WIRE GLASS SWGR SWITCHGEAR WH WATTHOUR METER SYMMETRICAL SYMM WHD WATTHOUR DEMAND METER WP WATERPROOF, WEATHERPROOF, WORKPOINT THERMOSTAT, TREAD WR WASTE RECEPTACLE T&B TOP AND BOTTOM WRB WATER RESISTANT GWB T&G TONGUE AND GROOVE WS WATER SURFACE, WATERSTOP, WELDED STEEL TΑ TRANSFER AIR WWF WELDED WIRE FABRIC TAN **TANGENT WWPH** WET WEATHER PEAK HOUR TB TERMINAL BOARD TBG TUBING TC TIME TO CLOSE NOTES: TC TURBIDITY CURTAIN

1. CONTACT ENGINEER FOR ABBREVIATIONS USED

BUT NOT SHOWN ON THIS DRAWING.

## SECTION / DETAIL DESIGNATIONS



EAST BATON ROUGE		BATON ROUGE		PROJECT XX-XX-XXXX	
PARISH		CITY		PROJECT	
				× OF 387	
DESIGNED	CHECKED	DETAILED	CHECKED	DATE	SHEET
					BY
					REVISION DESCRIPTION
					DATE
					S

SHEET ?-?

**GENERAL NOTE:** 

1. THIS IS A STANDARD LEGEND SHEET. THEREFORE, NOT ALL OF THE INFORMATION SHOWN MAY BE USED ON THIS PROJECT.



STREET BATON ROUGE, LA XXXX (XXX) XXX-XXXX