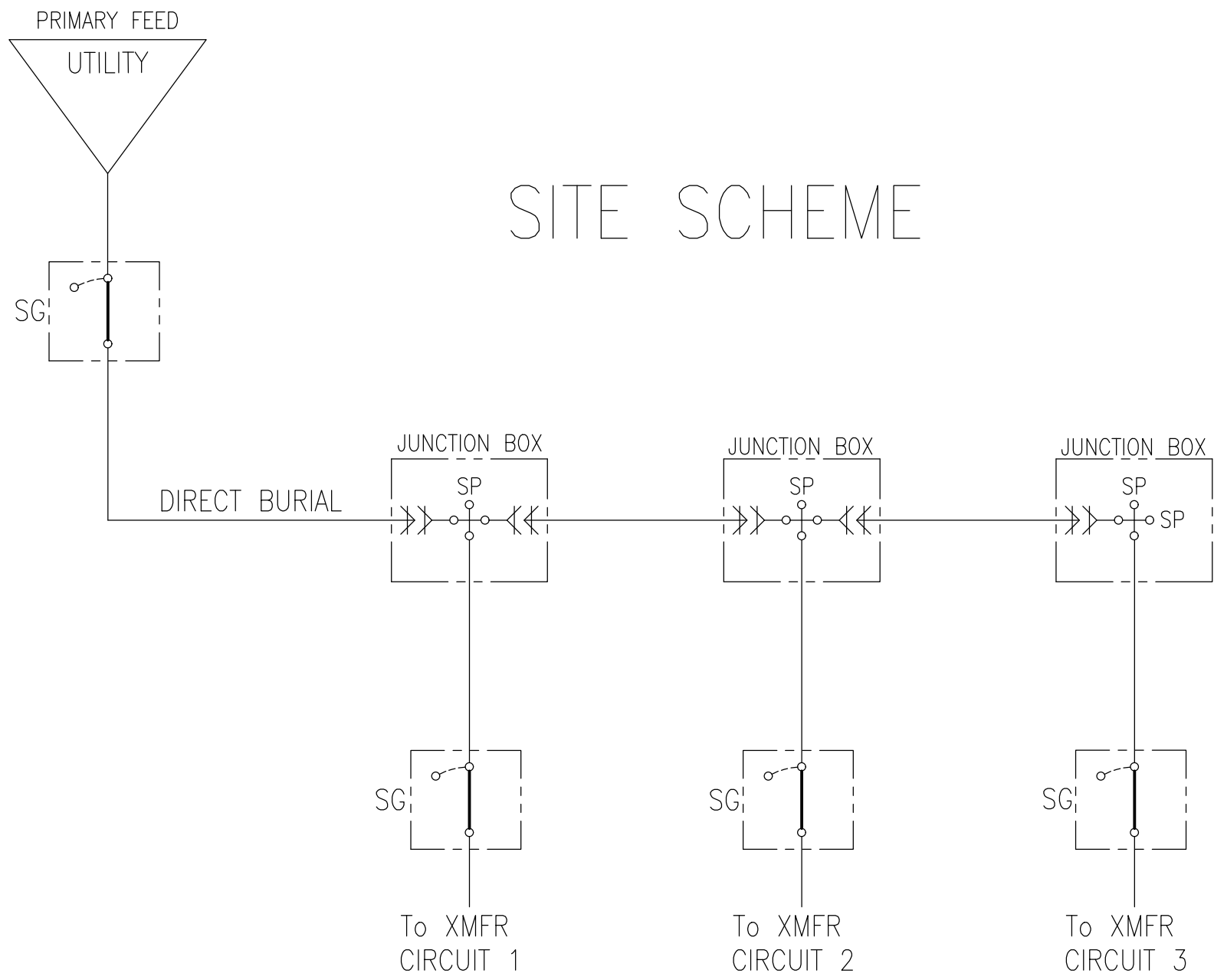


12.470kV

SITE SCHEME



ONE ENERGY DRAWINGS ARE PROPRIETARY AND CONFIDENTIAL. ALL RIGHTS RESERVED.

<p>LEGEND OF SYMBOLS</p> <p><u>ONE LINE DIAGRAM SYMBOLS</u></p> <ul style="list-style-type: none"> = GENERATOR = CONVERTER = POWER TRANSFORMER = DELTA WINDING = DELTA WITH CENTER TAP WINDING = OPEN DELTA WINDING = WYE GROUND WINDING = ANSI DEVICE = CURRENT TRANSFORMER = POTENTIAL TRANSFORMER = CONTROL POWER TRANSFORMER = GENERATOR POINT OF COMMON COUPLING = POINT OF COMMON COUPLING = LOAD BREAK SWITCH = GANG OPERATED AIR BREAK SWITCH = IN LINE FUSE = FUSED LOAD BREAK = CONTACT = LOAD BREAK ELBOW = DEAD BREAK ELBOW = SURGE ARRESTER = GROUND = SINGLE PHASE = THREE PHASE = QUANTITY = AC BREAKER MEDIUM VOLTAGE = AC BREAKER LOW VOLTAGE = UTILITY METER = 120V GFCI RECEPTACLE 	<p>BEFORE YOU DIG CALL</p> <p>811</p> <p>CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING EXISTING UTILITIES PRIOR TO CONSTRUCTION.</p>
	<p>LEVEL 2</p>
	<p>ONE ENERGY SOLUTIONS</p> <p>12385 TOWNSHIP ROAD 215 FINDLAY, OHIO 45840 877-298-5853</p>
	<p>PROJECT:</p>
	<p>ISSUE:</p> <p>REV: A 201802015</p> <p>REV: B</p> <p>REV: C</p> <p>REV: D</p>
	<p>THIS DRAWING IS NOT TO SCALE</p> <p>"B" SIZE PRINT 11" X 17"</p>
	<p>FOR INFORMATION ONLY</p>
	<p>SITE SCHEME</p>
	<p>SHEET: 301 REV: A</p>