

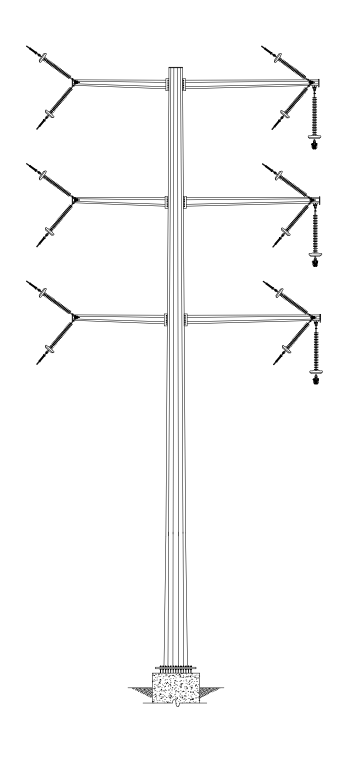
TYPICAL PROPOSED 230 kV
DEADEND DOUBLE CIRCUIT
TUBULAR STEEL POLE

## PRELIMINARY - NOT FOR CONSTRUCTION

\*DRAWING NOT TO SCALE



REV A	DESCRIPTION FOR PLANNING PURPOSES	DATE 6/9/2014	SDGE A Sempra Energy*utility	SAN DIEGO GAS & ELECTRIC TRANSMISSION ENGINEERING		STRUCTURE DRAWINGS SX-PQ PROJECT TYPICAL 230 kV D.E.
					SHEET 11 OF 12	73493-11



## TYPICAL PROPOSED 69 kV DEADEND DOUBLE CIRCUIT TUBULAR STEEL POLE

## PRELIMINARY - NOT FOR CONSTRUCTION

\*DRAWING NOT TO SCALE

Burns &
McDonnell

REV.	DESCRIPTION FOR PLANNING PURPOSES	DATE 6/9/2014	SDGE A Sempra Energy*utility	SAN DIEGO GAS & ELECTRIC TRANSMISSION ENGINEERING		STRUCTURE DRAWINGS SX-PQ PROJECT TYPICAL 69 kV D.E.
					SHEET 12 OF 12	73493-12