

## EXISTING ELECTRICAL UTILITY KEY NOTES

- (1) POSSIBLE IP SERVICE TIE IN POINT. RUNNING ON NORTH SIDE OF WESTSIDE BLVD.
- THIS 750 CONDUCTOR ON SOUTH SIDE OF WESTSIDE BLVD. NOT POSSIBLE TO PUT SERVICE FROM WITHOUT INSTALLING SWITCHGEAR.

(2)

THREE PHASE LINE DENOTED BY TRANSFORMER SIZE AND 3 CONNECTED PHASES. "300-ABC".

 $\Theta$ 

NEAREST SINGLE PHASE SERVICE TIE IN POINT. PRIMARY VOLTAGE IS 7.2/1247KV.
TRANSFORMERS CAN PROVIDE 120/240V
NORTH SIDE OF WELLSPRING AVE.
EXISTING 1P SERVICE UP TO LOT 14.

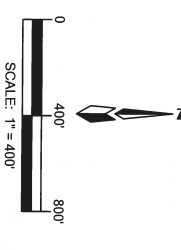
**4** 

- SINGLE PHASE LINE DENOTED BY TRANSFORMER SIZE AND CONNECTED PHASE. "50-B"
- NEAREST THREE PHASE SERVICE TIE IN POINT. PRIMARY VOLTAGE IS 7.2/12.47KV. TRANSFORMER CAN PROVIDE 120/208V OR 277/480V. SOUTH SIDE OF WELLSPRING.

6

**(5)** 

- 3 PHASE SERVICE READILY AVAILABLE FOR NORTH SIDE OF LOT 16B.
  PRIMARY VOLTAGE IS 7.2/12.47 kV.
  TRANSFORMER CAN PROVIDE 120/208 V.
- 8 SINGLE PHASE SERVICE READILY AVAILABLE FOR LOTS 24 28 AS WELL AS 16B.
  PRIMARY VOLTAGE IS 7.2/12.47 kV.
  TRANSFORMERS CAN PROVIDE 120/240 V.
  NORTH AND SOUTH SIDE OF 21st STREET.
- 9 POSSIBLE 3 PHASE SERVICE TIE IN POINT TO SERVE LOTS 24 28 ALTHOUGH AREA IS CONGESTED WITH SINGLE PHASE SERVICE. MAY NOT BE IDEAL.
- (10) NEAREST SINGLE PHASE SERVICE TIE IN POINT TO FEED LOTS 39 35
  PRIMARY VOLTAGE IS 7.2/12.47 kV
  TRANSFORMERS CAN PROVIDE 120/240 V.
  NORTH SIDE OF 22nd STREET.
- (1) 3 PHASE SERVICE TIE IN POINT COULD BE USED TO FEED NORTH SIDE OF 22nd STREET, LOTS 39 35.
  PRIMARY VOLTAGE IS 7.2/12.47 kV.
  TRANSFORMER CAN PROVIDE 120/208 VOLTS.



EXISTING SANITARY SEWER

EXISTING WATER LINE EXISTING STORM DRAIN

120/208 VOLTS.

UNSER PAVILION VeriReady
EXISTING UTILITY MAP

MARK GOODWIN & ASSOCIATES, P.A. CONSULTING ENGINEERS

P.O. BOX 90606
ALBUQUERQUE, NEW MEXICO 87199
(505)828-2200, FAX (505)797-9539