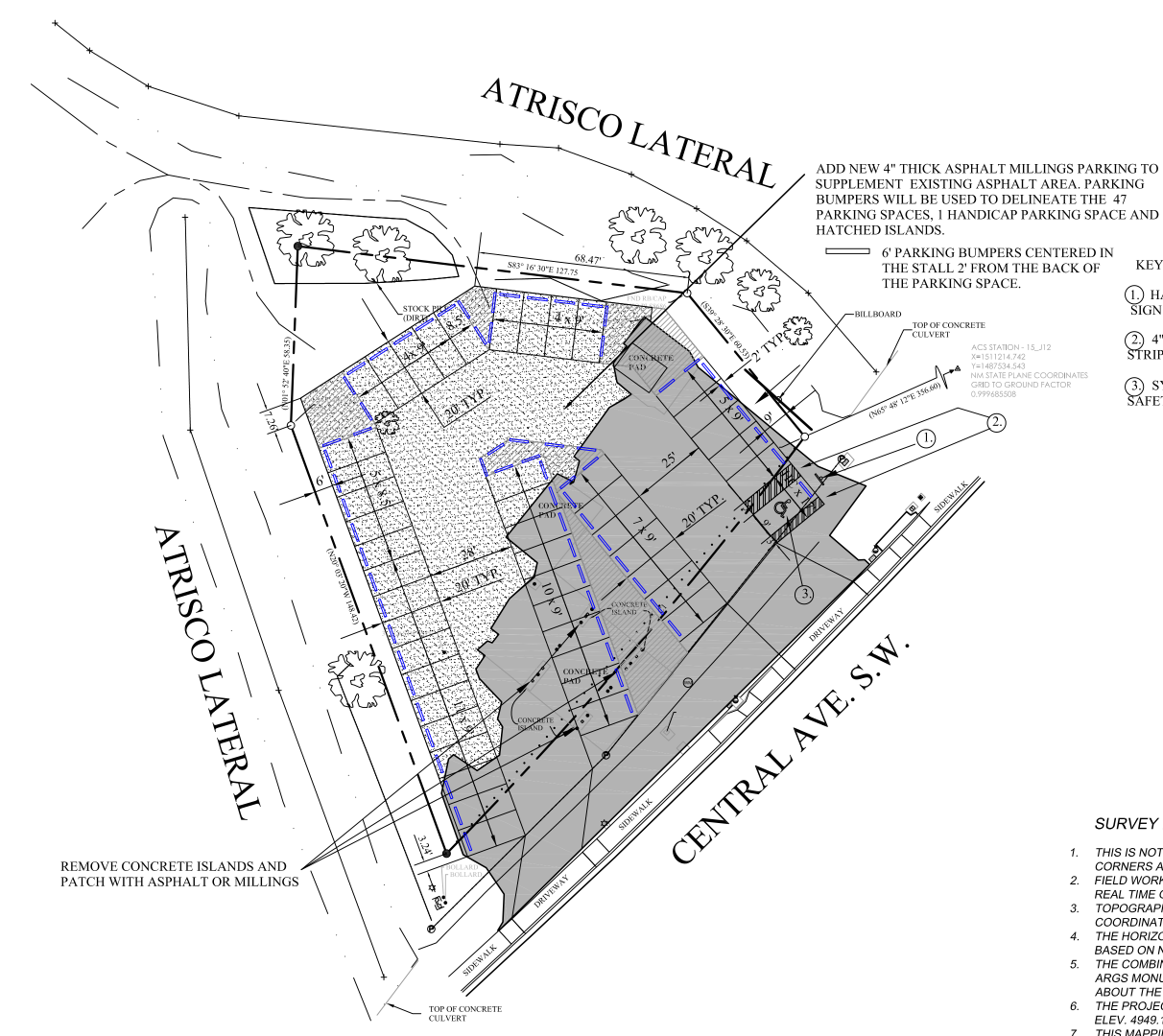


11X17 NOT TO SCALE

Curve Table							
Curve #	Length	Radius	Delta	Chord Direction	Chord Length		
C1	179.17	1342.39		N40° 32'19"E	179.03		



LEGEND

- AGS MONUMENT POWER POLE
- TRAFFIC SIGNAL
- TRANSFORMER
- ELECTRIC BOX
- WATER METER
- --- FENCE
- OVERHEAD LINE
- CENTER LINE OF DIRT ROAD
 - --- DRAIN LINE
- (3.) SYMBOL TO BE OSHA --- TOP OF SLOPE SAFETY BLUE / WHITE

TREE

- PIPE
- 8-1/2" VAULT
- TELEPHONE Œ воотн
- 60D NAIL



EXISTING PAVEMENT TO REMAIN



4" THICK ASPAHLT MILLINGS



ISLANDS DELINEATED WITH PARKING PUMBERS

SURVEY NOTES:

KEYED NOTES:

(1.) HANDICAP PARKING SIGN R7-8 12"X18"

(2.) 4" OSHA SAFETY BLUE STRIPE, 45°, 30" O.C., TYP.

- THIS IS NOT A BOUNDARY SURVEY. APPARENT PROPERTY LINES AND FOUND CORNERS AS MAY BE SHOWN HEREIN ARE FOR ORIENTATION PURPOSE ONLY.
- FIELD WORK WAS COMPLETED IN MARCH 2015 USING GPS VIA THE ALBUQUERQUE REAL TIME GEODETIC NETWORK (ARTGN).
- TOPOGRAPHIC MAP IS BASED ON MODIFIED NEW MEXICO STATE PLANE COORDINATE SYSTEM, CENTRAL ZONE (3002) US SURVEY FEET.
- 4. THE HORIZONTAL DATUM IS BASED ON NAD83 AND THE VERTICAL DATUM IS BASED ON NAVD88.
- 5. THE COMBINED SCALE FACTOR FOR THES PROJECT IS 0.999685401 BASED ON ARGS MONUMENT 15_J12 AND 14_J12 (AVERAGE CSF). THE DATA WAS SCALED ABOUT THE NMSP CENTRAL PROJECTION ORIGIN: N=0.000, E=0.000 US. FT.
- THE PROJECT BENCHMARK IS ARGS CONTROL MONUMENT STAMPED 19 K12A ELEV. 4949.199
- 7. THIS MAPPING DATA SET WAS COLLECTED TO SUPPORT A HORIZONTAL SCALE OF 1"=30' AND A VERTICAL CONTOUR OF 0.50 US FT.
- 8. THE CENTER OF THE PROJECT CAN BE LOCATED BY GEOGRAPHIC COORDINATES 35° 05′ 14" N. 106° 40′ 58" W.
- 9. ALL ELEVATION SHOWN ARE GROUND ELEVATION
- 10. ALL BEARING AND DISTANCES SHOWN ARE RECORD AND BASED ON LEGAL DESCRIPTION FILED WITH BERNALILLO COUNTY CLERK. RECORDED ON 12/08/2003, IN BOOK-A69 PG-8428.

	APPROVED BY; DPA	FIELD WORK PERFORMED 3/18/2015	SHEET 2	
	DRAWN BY; AP	DWG NO. 1 OF 2 PLAN VIEW		REV
		CENTRAL AVE. SUNSET RD.	EY SECTION AND	
Г				