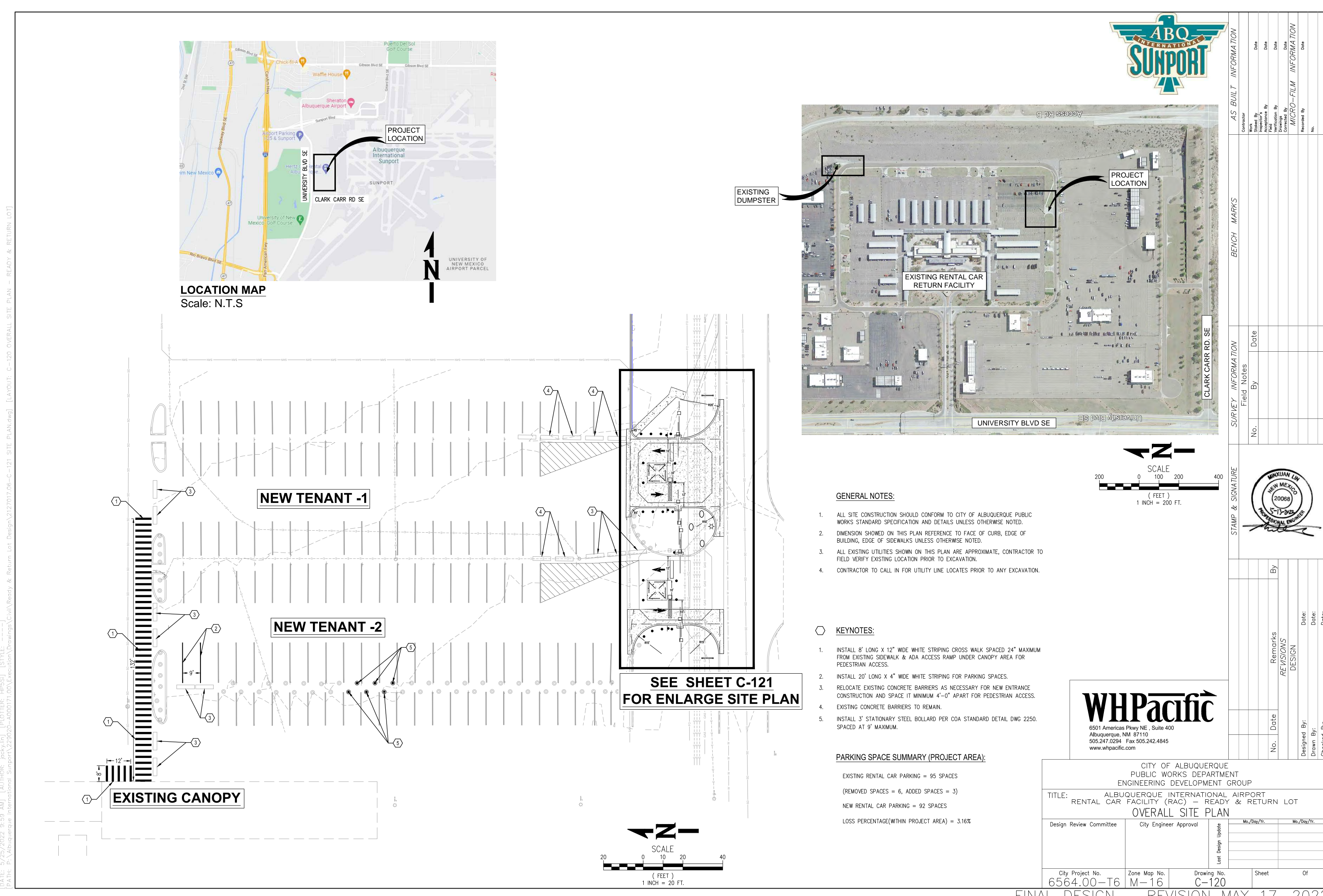
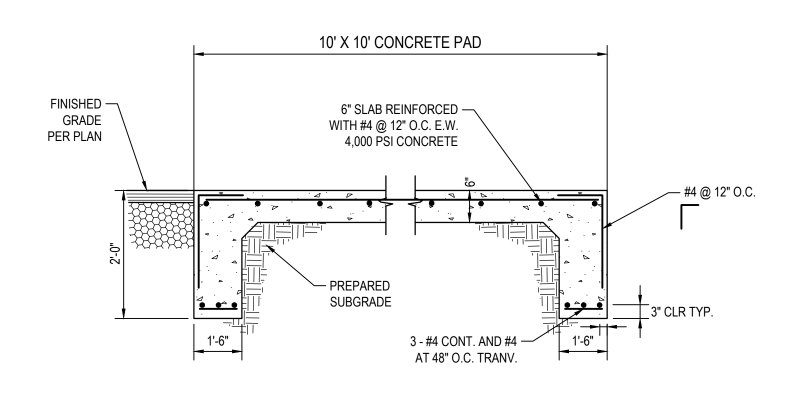
## 

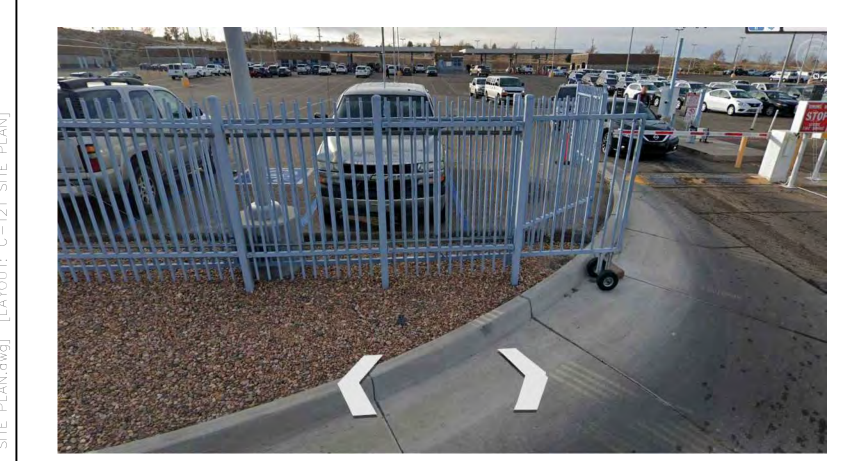




CONCRETE PAD DETAIL

SCALE: N.T.S.

1
C-121

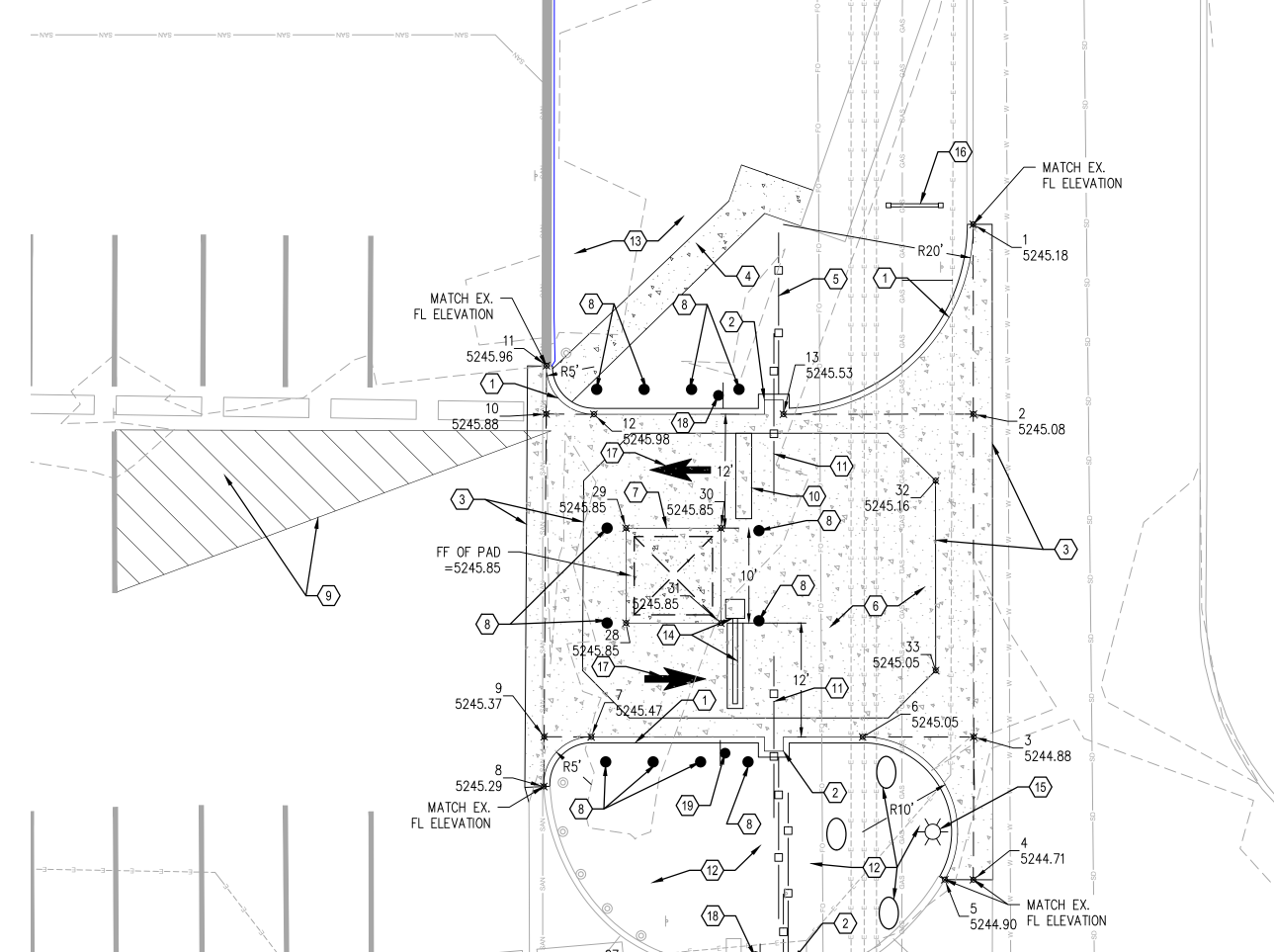


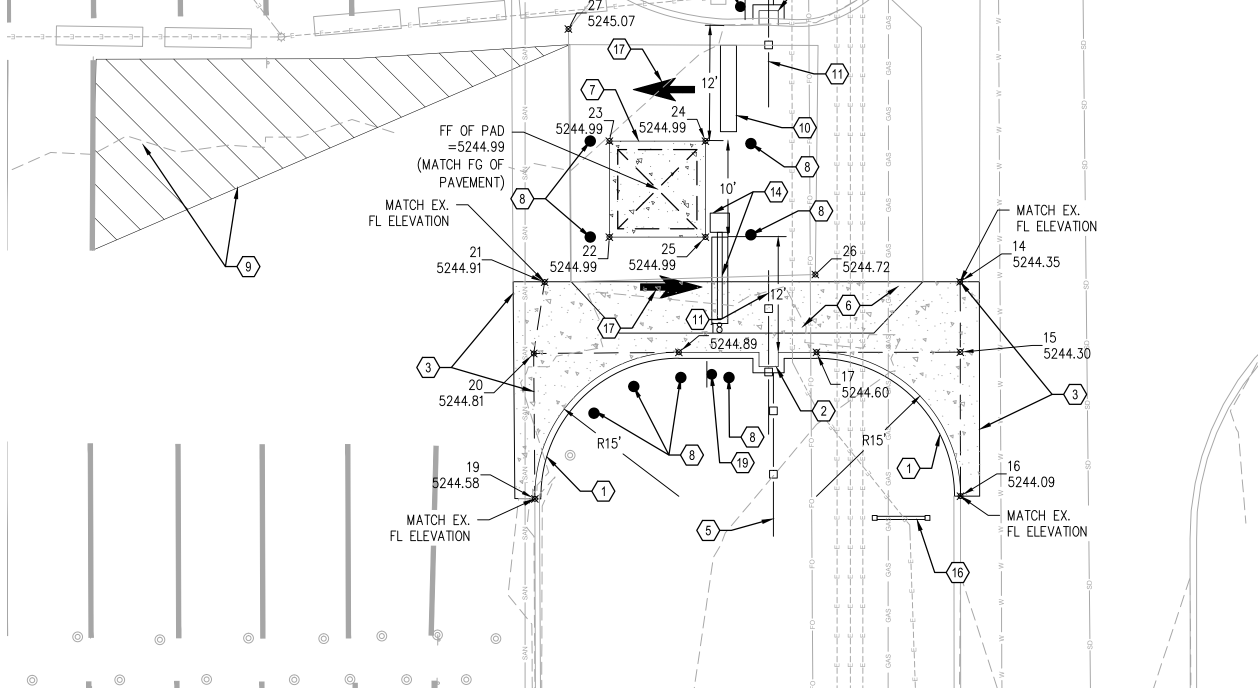
ROLL GATE DETAIL (EXAMPLE)	2
SCALE: N.T.S.	C-121

	SURVEY CONTROL TABLE						
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION			
1	1469672.99	1528239.02	5245.18	FL			
2	1469672.97	1528219.02	5245.08	FL			
3	1469672.93	1528185.00	5244.88	FL			
4	1469672.97	1528169.96	5244.71	FL			
5	1469675.98	1528169.97	5244.90	CURB			
6	1469684.64	1528185.00	5245.05	FL			
7	1469713.24	1528185.00	5245.47	FL			
8	1469718.23	1528179.78	5245.29	FL			
9	1469718.20	1528185.03	5245.37	FL			
10	1469717.99	1528219.03	5245.88	FL			
11	1469717.96	1528224.13	5245.96	FL			
12	1469712.96	1528219.00	5245.98	FL			
13	1469692.99	1528219.00	5245.53	FL			
14	1469673.03	1528133.20	5244.35	FL			
15	1469673.02	1528125.87	5244.30	FL			
16	1469673.01	1528110.87	5244.09	FL			
17	1469688.01	1528125.85	5244.60	FL			

SURVEY CONTROL TABLE						
POINT #	NORTHING	EASTING	ELEVATION	DESCRIPTION		
18	1469702.34	1528125.85	5244.89	FL		
19	1469717.34	1528110.59	5244.58	FL		
20	1469717.46	1528125.74	5244.81	FL		
21	1469716.32	1528133.16	5244.91	FL		
22	1469709.58	1528137.85	5244.99	FG		
23	1469709.58	1528147.85	5244.99	FG		
24	1469699.58	1528147.85	5244.99	FG		
25	1469699.58	1528137.85	5244.99	FG		
26	1469688.12	1528133.96	5244.72	FG		
27	1469713.84	1528159.53	5245.07	FG		
28	1469709.58	1528197.00	5245.85	FG		
29	1469709.58	1528207.00	5245.85	FG		
30	1469699.58	1528207.00	5245.85	FG		
31	1469699.58	1528197.00	5245.85	FG		
32	1469676.96	1528212.00	5245.16	FG		
33	1469676.94	1528192.00	5245.05	FG		

NOTE: ELEVATION INDICATED AT 0.00 TO BE MATCHING EXISTING GRADE ELEVATION.







- 1. ALL SITE CONSTRUCTION SHOULD CONFORM TO CITY OF ALBUQUERQUE PUBLIC WORKS STANDARD SPECIFICATION AND DETAILS UNLESS OTHERWISE NOTED.
- 2. DIMENSION SHOWED ON THIS PLAN REFERENCE TO FACE OF CURB, EDGE OF BUILDING, EDGE OF SIDEWALKS UNLESS OTHERWISE NOTED.
- 3. ALL EXISTING UTILITIES SHOWN ON THIS PLAN ARE APPROXIMATE, CONTRACTOR TO FIELD VERIFY EXISTING LOCATION PRIOR TO EXCAVATION.
- 4. CONTRACTOR TO CALL IN FOR UTILITY LINE LOCATES PRIOR TO ANY EXCAVATION.
- 5. EXISTING UNDERGROUND UTILITY SHALL BE REMAIN & PROTECTED THROUGH CONSTRUCTION UNLESS OTHERWISE NOTED.

## (1) KEYNOTES:

- 1. CONSTRUCT 8" STANDARD CURB & GUTTER PER COA STANDARD DETAIL DWG 2415A. CONTRACTOR TO FIELD VERIFY AND MATCH EXISTING CURB HEIGHT.
- 2. INSTALL 2' X 1.5' CURB & GUTTER TURN-IN FOR SLIDING GATE ROLLER.
- 3. CONSTRUCT CONCRETE VALLEY GUTTER PER COA STANDARD DETAIL DWG 2420.
- 4. CONSTRUCT 5' WIDE CONCRETE SIDEWALK PER COA STANDARD DETAIL DWG 2430.
- 5. INSTALL CONCRETE MOW CURB PER COA STANDARD DETAIL AROUND NEW FENCE TO SEPARATE EXISTING LAWN AREA.
- 6. CONSTRUCT 6" PORTLAND CEMENT CONCRETE OVER 6" AGGREGATE BASE COURSE OVER 12" OF COMPACTED SUBGRADE CONCRETE DRIVEWAY.
- 7. CONCRETE 10' X 10' CONCRETE PAD FOR PREFABRICATED BOOTH BUILDING PER DETAIL 1, THIS SHEET.
- 8. INSTALL 3' STATIONARY STEEL BOLLARD PER COA STANDARD DETAIL DWG 2250.
- COLOR SHALL BE "SAFETY YELLOW".
- 9. INSTALL 4" WHITE STRIPING WITH 45 DEGREE STRIPING SPACED @ 2' FOR NO PARKING AREA.
- 10. INSTALL 9' LONG SURFACE MOUNTED TRAFFIC SPIKES, CONTRACTOR TO COORDINATE WITH OWNER FOR TYPE AND MANUFACTURE.
- 11. INSTALL 34' WIDE X 6' HEIGHT WROUGHT IRON DOUBLE SLIDE ROLLING GATE AND FENCE PER DETAIL 2, THIS SHEET. CONTRACTOR TO MATCH EXISTING FENCE AND GATE TYPE AND COLOR ACROSS THE STREET FROM PROJECT SITE.
- 12. REMOVE EXISTING SOD AND IRRIGATION, REPLACE WITH ROCK MULCHING AND LARGE BOULDERS FOR PROTECTION. MATCH ROCK MULCHING COLOR ACROSS STREET.
- 13. FIELD ADJUST EXISTING IRRIGATION LINES AND INSTALL NEW SOD.
- 14. INSTALL AUTOMATED TIGER TEETH AND SECURITY ARM WITH SENSOR GROUND LOOP IN PAVEMENT FOR AUTOMATIC CLOSING. CONTRACTOR TO COORDINATE WITH OWNER AND SUNPORT AVIATION DEPARTMENT FOR SPEC.
- 15. RELOCATED EXISTING LIGHT POLE, INSTALL NEW LIGHT POLE BASE, SEE ELECTRICAL PLAN FOR DETAIL AND POWER LINE RE—ROUTE REQUIREMENTS.
- 16. PROPOSED SIGN LOCATION, TO BE FIELD VERIFY.
- 17. INSTALL "WHITE" PERMANENT PAVEMENT ARROW MARKING, CONTRACTOR TO PROVIDE SUBMITTAL FOR APPROVAL.
- 18. INSTALL "DO NOT BACK UP" SIGN AT ENTRANCE DIRECTION & INSTALL "DO NOT ENTER" & "ONE-WAY" SIGN ON SAME POST IN OPPOSITE DIRECTION. CONTRACTOR TO SUBMIT SIGN KIT SUBMITTAL FOR APPROVAL.
- 19. INSTALL "WARNING, STOP HERE" SIGN AT EXIT DIRECTION & INSTALL "DO NOT ENTER" & "ONE-WAY" SIGN ON SAME POST IN OPPOSITE DIRECTION, CONTRACTOR TO SUBMIT SIGN KIT SUBMITTAL FOR APPROVAL.

WHPacific
6501 Americas Pkwy NE , Suite 400
Albuquerque, NM 87110
505.247.0294 Fax 505.242.4845
www.whpacific.com

CITY OF ALBUQUERQUE
PUBLIC WORKS DEPARTMENT
ENGINEERING DEVELOPMENT GROUP

tle: albuquerque international airport rental car facility (rac) – ready & return lot SITE & GRADING PLAN

Design Review Committee

City Engineer Approval

Sign Review Committee

City Project No.

1 INCH = 10 FT.

6564.00-T6 M-16 C-121 Final design — Revision May 17, 202

Drawing No.

Zone Map No.