

The present site is an undeveloped commercial property located in Albuquerque. New Mexico. Paseo Del Norte NE borders the property to the north: Lang Ave. NE borders the property to the south; developed commercial property borders the site to the east and undeveloped commercial property borders the site to the west. The site slopes approximately 2 percent from east to west.

DRAINAGE PLAN CONCEP T

Per the approved Master Drainage. Grading Report for the Journal Center, October 31, 1994, the site is allowed free discharge to the existing drainage easement. proposed storm drain system along the north property boundary. Per the master plan, a temporary ponding area sized to store the 10-year storm event for the overall sub-basin will be constructed on the adjacent property to the west (same owner).

- The intent of this plan is to show:
- Grading relationships between the existing ground elevations and proposed finished elevations in order to facilitate positive drainage to designated discharge points.
- The extent of proposed site improvements, including buildings, walks and pavement.
- The flow rate volume of rainfall runoff across or around these improvements and methods of handling these flows to meet City of Albuquerque requirements for drainage management.
- The relationship of on-site improvements with existing neighboring property to insure an orderly transition between proposed and surrounding grades.

GENERAL NOTES

LEGAL: Tract A1-2-A-2, Journal Center, City of Albuquerque, Bernalillo County New Mexico.

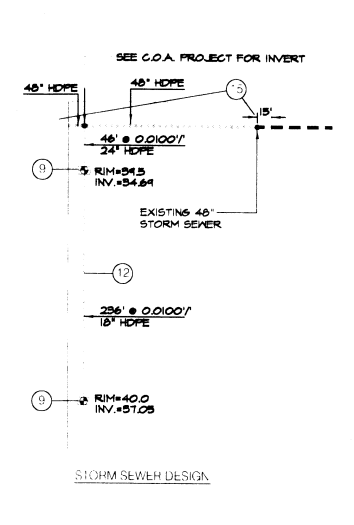
SURVEYOR: Precision Surveys Inc. - March 2001

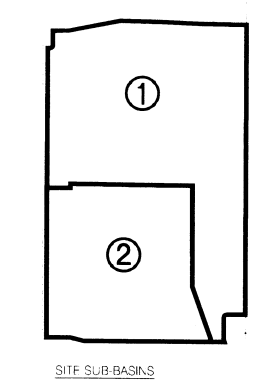
B.M.: N.M.S.H.D. Monument I-25-14, 1969. N.M. State Plane Coordinates, Central Zone - NAD 1927. Located approximately 3800 feet S.E. of the S.E. property corner. Elevation 5196.73.

OFF-SITE DRAINAGE: Based on the approved Drainage Plan for the adjacent property to the east, approx. 107 cfs of pass through this property within designated drainage easements storm drain system.

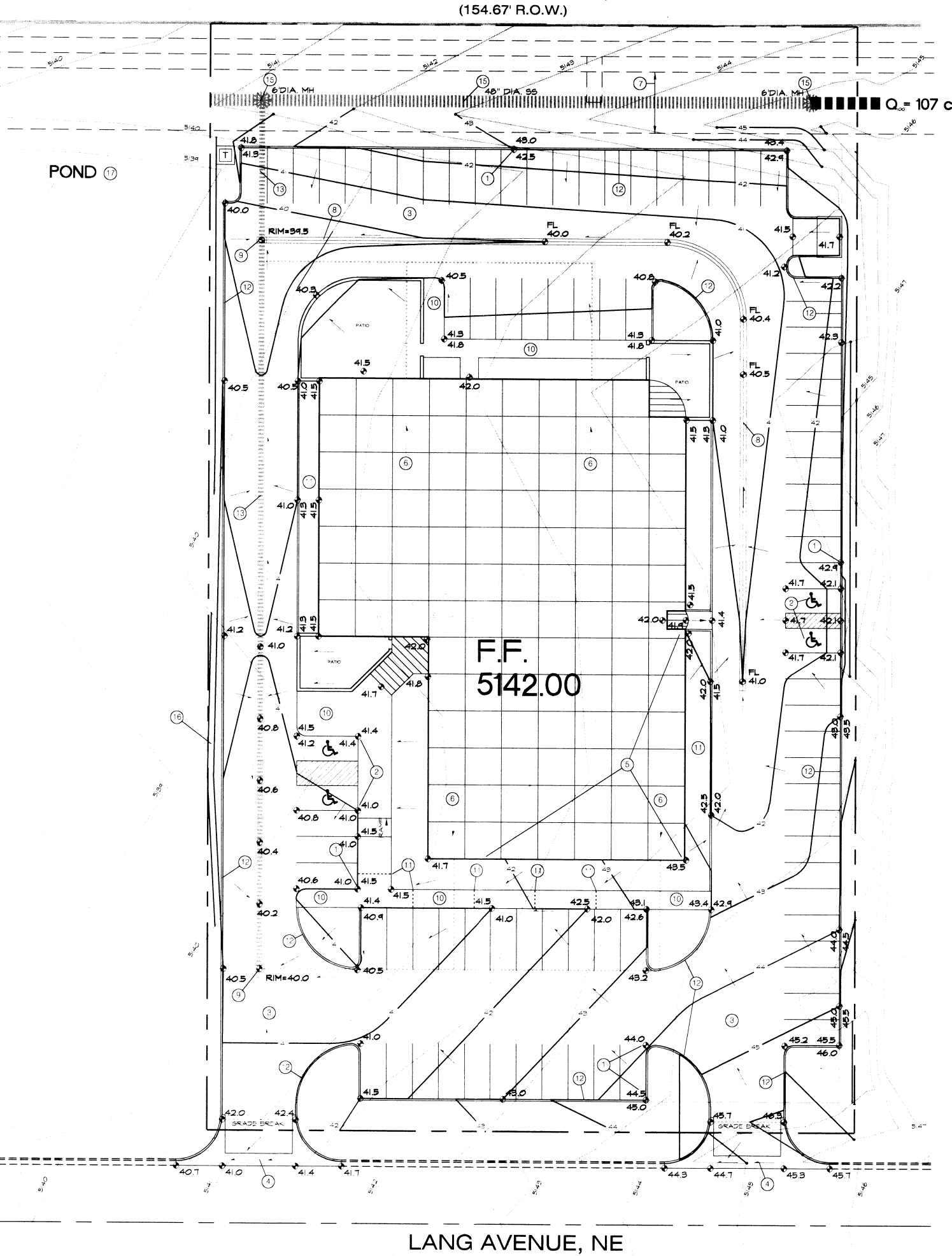
FLOOD HAZARD: Per the Bernalillo County FIRM Map #137, the site is not located within a flood zone.

EROSION CONTROL: The contractor is responsible for retaining on-site all sediment generated during construction by means of temporary earth berms or silt fences at the low points.





PASEO DEL NORTE, NE



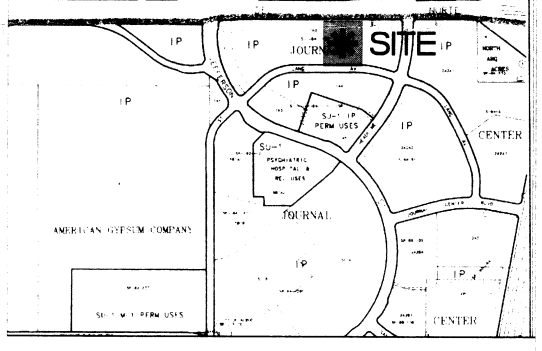
KEYED NOTES

- 1) ALL SPOT ELEVATIONS WITHIN PAVEMENT AREAS REPRESENT TOP OF PAVING UNLESS NOTED. ADD 6" TYPICAL FOR TOP OF CURB TOP OF WALK ELEVATIONS.
- 2 CONSTRUCT HANDICAP ACCESSIBLE PARKING PER C O.A REQUIREMENTS THIS AREA. TOP OF ASPHALT TO BE FLUSH WITH TOP OF WALK (WHERE ADJACENT TO WALK). SEE ARCHITECTURAL FOR ADD'L INFO.
- (3) PROPOSED ASPHALT PAVING (SHADED). CONSTRUCT AT ELEVATIONS SHOWN SEE ARCHITECTURAL FOR INFORMATION REGARDING PARKING LAYOUT, DIMENSIONS, STRIPING, SECTIONS, ETC.
- 4 CONSTRUCT PRIVATE ENTRANCE WITH CONCRETE VALLEY GUTTER AT ELEVATIONS SHOWN. SEE C.O.A. STD. DWG. 2426.
- (5) CONSTRUCT BUILDING RETAINING WALLS AS REQUIRED TO ACHIEVE GRADE RELATIONS SHOWN.
- 6 ROOF FLOWS TO BE COLLECTED AND RELEASED DIRECTLY INTO THE PROPOSED STORM DRAIN SYSTEM. TYPICAL. SEE ARCHITECTURAL FOR
- (7) 20' DRAINAGE EASEMENT
- 8 CONSTRUCT 2 WIDE CONCRETE ALLEY GUTTER PER C O A STD DWG 2415 AT FLOWLINE ELEVATIONS SHOWN

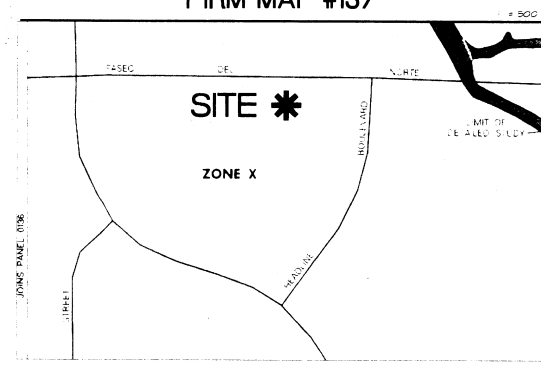
SPECIFIC ROOF DRAIN LOCATIONS MIN SLOPE - 0 0050/

- 9) INSTALL SINGLE TYPE 'D' STORM DRAIN INLET PER C O A STD. DWG 2206 TO CAPTURE CONCENTRATED FLOWS SEE STORM SEWER DETAIL THIS SHEET FOR ADD'L INFO.
- (10) CONSTRUCT CONCRETE SIDEWALK AT ELEVATIONS SHOWN (WITH TURNED DOWN EDGE ADJACENT TO PAVED AREAS).
- (1) PROVIDE POSITIVE GRADE AWAY FROM BUILDING WITHIN ADJACENT LANDSCAPED AREA INSTALL 4" PIPES THROUGH WALK / CURB AT 10' O C. TO ALLOW FLOWS TO PASS TO PAVEMENT
- (12) CONSTRUCT MEDIAN CURB AND GUTTER THROUGHOUT PER C.O.A. STD. DWG. 2415.
- 13) INSTALL CONTECH POLYDRAIN PVC PIPE AT INVERT ELEVATIONS SHOWN. SEE STORM SEWER DESIGN INSERT THIS SHEET FOR LENGTH'S AND
- (14) EXISTING 48" HDPE STORM DRAIN SYSTEM CONSTRUCTED AS PART OF C O.A. PROJECT NO 661081.
- PROPOSED PUBLIC HDPE STORM SEWER SYSTEM WITHIN EXISTING DRAINAGE EASEMENT TO BE CONSTRUCTED IN CONJUNCTION WITH THIS PROJECT. NOTE INSTALLATION OF HDPE PIPE PRODUCT AS C.O.A. TEST CASE WILL INCLUDE THE FOLLOWING. 1 BACKFILL TO BE PROVIDED IN 8' LIFTS (MAXIMUM) 2. TYPE II BEDDING SHALL BE INSTALLED. 3. PIPE SHALL BE HDPE SMOOTH FLOW PIPE WITH RUBBER GASKET BELL AND SPIGOT JOINTS CONFORMING TO NMSHTD STANDARD SPECIFICATIONS. SEE ASSOCIATED COA PROJECT FOR DESIGN
- (SAME OWNER) TO TRANSITION GRADES TO EXISTING.
- 17 SEE C O A PROJECT NO 661081 FOR INFORMATION REGARDING DETENTION POND / STILLING BASIN THIS LOT TO DETAIN THE 10-YEAR STORM EVENT FOR THE OVERALL SUB-BASIN (BY OTHERS)

VICINITY MAP #D-17







-	TITLE:	GRADING PLAN
	DATE :SSUED	6/11/01
-	UPDATED:	6/25/01
armer 1	EDITION	
	PROJECT ID:	SSU
	FILE:	SSU-GRADE1.DWG
	FILE PATH	C:\ACTIVE\SSU\DWGS
	CREATED BY.	ВЈВ
	SCALE:	1"=20"

C.L. WEISS ENGINEERIN

architecture + developmen

57 ROCK POINT PLACE NE

(505) 858-0100

knight@57rock.com

judcerv@qwest.net

(505) 889-4520

(505) 889-4529

THIS DRAWING IS THE PROPERTY OF INSITE

ARCHITECTURE + DEVELOPMENT AND SHALL NOT BE

REPRODUCED OR USED IN ANY WAY WITHOUT

EXPRESSED WRITTEN CONSENT

bn

DUNCAN BLDG CONTRACTORS

3200 CARLISLE BLVD, NE

ALBUQUERQUE, NM 87110

ADDRESS.

TELEPHONE:

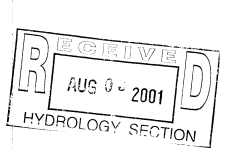
⊀S email

CONTRACTOR:

TELEPHONE:







GRADING PLAN

SCALE: 1"=20'



Sheet A of 5