

PRIVATE DRIVE -6" THICK P.C.C MEDIAN CURB & GUTTER PER COA DWG #2415A — ASPHALT PER SECTION AT LEFT

SECTION 'A'

3	× 29.11	AS-BUILT ELEVATION
	DS	DOWN SPOUT
	♦ 59.8	SPOT ELEVATION
	FF = 5168.3	FINISH FLOOR ELEVATION

LEGEND

NEW CONTOUR LINE

TOP OF SIDEWALK

TOP OF CURB FLOW LINE

NOTE: PROVIDE CONTROL JOINTS AT 6' O.C. AND EXPANSION JOINTS AT 24' O.C.

CONCRETE PAVING

ASPHALT PAVEMENT SECTION

I, SCOTT M MCGEE, NMPE 10519, OF THE FIRM SCOTT M MCGEE PE, LLC, HEREBY CERTIFY THAT DRAINAGE OPENINGS IN THE SHEAR WALLS (KEYED NOTE B--LOCATED UNDER THE STRUTURE ABOVE) ARE NOT NEEDED AND WERE NOT BUILT. THIS CERTIFICATION IS SUBMITTED IN SUPPORT OF A REQUEST FOR CERTIFICATE OF OCCUPANCY.

PROJECT. THOSE RELYING ON THIS RECORD DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT ACCURACY VERIFICATION BEFORE USING IT FOR ANY PURPOSE

SCOTT M McGEE, NMPE 10519

DRAINAGE CERTIFICATION

BACK OF SIDEWALK ELEVATIONS SHALL MATCH FF ELEVATION AT DOORWAYS WHICH WILL RESULT IN SIDEWALK **SLOPES VARYING FROM 1-2%**

-EDGE OF 6' WIDE OVERHEAD AWNING SILVER AVENUE, S. E. SHOWN DASHED ₁₇26.80 L = 31.43' $\Delta = 90^{\circ} 2^{\circ} 11^{\circ} = 00^{\circ}$ = 20.00'S 82 17 38 E 26.83 268.45 **28.54** DS FF=5228.5**7** L27.51 28.52 FF=5227.53 . 27 45 FF=5228.13 27.9 //X/28/N3// FF=5229.2**7** 26,43 CONCRETE PAVING CONCRETE PAVING -- RAMP (12:1 MAX) 27.15,18 29.15 29.27 x 29.35 -BUILDING ROOF ,34 _{26.25} LINE ABOVE N 82° 16' 21" W MONTCLAIRE PRIVATE DRIVE -18" CURB & GUTTER **ASPHALT PAVING**

> GRADING PLAN 1" = 20 FT



VICINITY MAP

K-17

LEGAL: Lot 6-A, Block 10, Mesa Grande Addition

AREA: 37,360 sf (0.8577 acre)

BENCHMARK: City of Albuquerque Station '5-K17A' being a brass cap ELEV= 5322.211 (NAVD 1988)

SURVEYOR: Anthony L Harris dated November, 2012

PRECIPITATION ZONE: 2

FLOOD HAZARD: From FEMA Panel 353 (dated 9/26/08), this site is identified as being within Zone 'X' which is located outside the 100-year floodplain.

EXISTING CONDITIONS: The existing site is developed with 2 commercial buildings along with associated paved parking on lots 1-4. There is a concrete slab and asphalt paving on the eastern 2 lots. A small portion of the site is covered with gravel landscaping. The site slopes down from the east to the west at approximately 1%.

PROPOSED IMPROVEMENTS: The proposed improvements include a 57,785 sf four-story residential building with 75 units. The ground floor includes surface parking which is covered by the three floors above.

DRAINAGE APPROACH: The drainage plan will follow historic drainage patterns. Most developed runoff will discharge to the adjacent streets via two drivepads. Upper level balcony areas will drain via downspouts and pass under the adjacent public sidewalks through drain lines.

Existing land treatment: 6% C and 94% D Q= [(0.049)(3.14)+(.764)(4.70)](0.8131)=3.7 cfs

Proposed land treatment: 5% C and 95% D Q = [(0.041)(3.14) + (.772)(4.70)](.8131) = 3.8 cfs

The proposed improvements increase site runoff slightly, but the impact to downstream drainage facilities will be minimal.

KEYED NOTES

- A. INSTALL 4" DRAIN LINE UNDER SIDEWALK AND THROUGH CURB PER COA STD DWG NO 2235.
- B. HNSTALL 4"HIGH-BY 8"-WIDE OPENINGS AT GRADE IN
 WALLS FOR DRAMAGE. NOT BUILT NOT NEEDED SMM 7/23/15

S. O. 19: NOTICE TO CONTRACTORS

- 1. AN EXCAVATION/CONSTRUCTION PERMIT WILL BE REQUIRED
- BEFORE BEGINNING ANY WORK WITHIN CITY R/W. 2. ALL WORK ON THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL LAWS, RULES AND REGULATIONS CONCERNING CONSTRUCTION
- SAFETY AND HEALTH. E. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, THE CONTRACTOR MUST CONTACT THE LINE LOCATING SERVICE, NEW MEXICO ONE CALL 260-1990, (NM ONE CALL "811") FOR THE
- LOCATION OF EXISTING UTILITIES. 4. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE LOCATIONS OF ALL OBSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM
- AMOUNT OF DELAY. 5. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET
- 6. MAINTENANCE OF THE FACILITY SHALL BE THE RESPONSIBILITY OF
- THE OWNER OF THE PROPERTY BEING SERVED. 7. WORK ON ARTERIAL STREETS SHALL BE PERFORMED ON A 24-HOUR BASIS.

APPROVAL	NAME	DATE	
INSPECTOR			



TMEN AP. ATINUM

PERMIT DRAWINGS DRAWN BY: CHECKED BY: DATE: 03/21/2014 REVISIONS

ISSUE:

GRADING PLAN

13012 C-101

CITY OF ALBUQUERQUE

July 27, 2015



Scott McGee, PE Scott M. McGee PE, LLC 9700 Tanoan Dr. NE Albuquerque, NM 87111

Re: Platinum Apartments

4100 Silver Ave SE

Request for Permanent C.O. - Accepted Engineer's Stamp dated: 5-12-14 (K17D108)

Certification dated: 7-23-15

Dear Mr. McGee,

Based on the Certification received on 7/24/2015, the Platinum Apartments are acceptable for release of Certificate of Occupancy by Hydrology.

PO Box 1293

If you have any questions, you can contact me at 924-3695 or Rudy Rael at 924-3977.

Albuquerque

New Mexico 87103

www.cabq.gov

Sincerely,

Rita Harmon, P.E. Senior Engineer

Planning Department

RR/RH CO Clerk

C: