

# City of Albuquerque

#### Planning Department

# Development & Building Services Division

#### DRAINAGE AND TRANSPORTATION INFORMATION SHEET

(REV 02/2013)

Project Title:		Building Permit #:		City Drainage #:
DRB#: E	PC#:	<del></del>	Work Order#:	:
Legal Description:				
City Address:				
			Contact:	
Address:				
Phone#: Fa			E-mail:	
Owner:			Contact:	
Address:			·	
Phone#: Fa	ax#:		E-mail:	
Architect:			Contact:	
Address:				
Phone#: Fa	ax#:		E-mail:	
Surveyor:			Contact:	
Address:				
Phone#: Fa	ax#:		E-mail:	
Contractor:			Contact:	
Address:				
Phone#: Fa	ax#:		E-mail:	
TYPE OF SUBMITTAL:	C	HECK TYPE OF APPROVA	AL/ACCEPTA	ANCE SOUGHT:
DRAINAGE REPORT		SIA/FINANCIAL GUARAN	ΓEE RELEASE	E
DRAINAGE PLAN 1st SUBMITTAL		PRELIMINARY PLAT APPR	ROVAL	
DRAINAGE PLAN RESUBMITTAL		S. DEV. PLAN FOR SUB'D	APPROVAL	
CONCEPTUAL G & D PLAN		S. DEV. FOR BLDG. PERMI	T APPROVAL	
GRADING PLAN		SECTOR PLAN APPROVAL		
EROSION & SEDIMENT CONTROL PLAN	ENT CONTROL PLAN (ESC) FINAL PLAT APPROVAL			
ENGINEER'S CERT (HYDROLOGY)		CERTIFICATE OF OCCUPA	NCY (PERM)	
CLOMR/LOMR		CERTIFICATE OF OCCUPANCY (TCL TEMP)		
TRAFFIC CIRCULATION LAYOUT (TCL)		FOUNDATION PERMIT APPROVAL		
ENGINEER'S CERT (TCL)		BUILDING PERMIT APPRO	VAL	
ENGINEER'S CERT (DRB SITE PLAN)		GRADING PERMIT APPRO	VAL	SO-19 APPROVAL
ENGINEER'S CERT (ESC)		PAVING PERMIT APPROVA	AL	ESC PERMIT APPROVAL
SO-19		WORK ORDER APPROVAL		ESC CERT. ACCEPTANCE
OTHER (SPECIFY)		GRADING CERTIFICATION	1	OTHER (SPECIFY)
WAS A PRE-DESIGN CONFERENCE ATTENDED	D:	Yes No Co	py Provided	
DATE SUBMITTED:	· · · · · · · · · · · · · · · · · · ·			
D	C1. 4::-: D1-41	-11 h	1:44-1 Th	

Requests for approvals of Site Development Plans and/or Subdivision Plats shall be accompanied by a drainage submittal. The particular nature, location, and scope to the proposed development defines the degree of drainage detail. One or more of the following levels of submittal may be required based on the followin

- 1. Conceptual Grading and Drainage Plan: Required for approval of Site Development Plans greater than five (5) acres and Sector Plans
- 2. Drainage Plans: Required for building permits, grading permits, paving permits and site plans less than five (5) acres
- **Drainage Report**: Required for subdivision containing more than ten (10) lots or constituting five (5) acres or more
- Erosion and Sediment Control Plan: Required for any new development and redevelopment site with 1-acre or more of land disturbing area, including project less than 1-acre than are part of a larger common plan of development

# CITY OF ALBUQUERQUE

August 17, 2015



Jeff Wooten, P.E. Wooten Engineering 3708 Saint Andrews SE Rio Rancho, New Mexico 87124

**RE:** T-Mobile Store

5350 Academy Rd. NE Grading and Drainage Plan

Engineers Stamp Date 8/13/15 (E18D030A)

Dear Mr. Wooten.

Based upon the information provided in your submittal received 8/14/15, this plan is acceptable for Grading Permit and Building Permit.

Please attach a copy of this approved plan dated 8/13/15 to the construction sets in the permitting process prior to sign-off by Hydrology.

Prior to Certificate of Occupancy release, Engineer Certification per the DPM checklist will be required.

PO Box 1293

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

Albuquerque

New Mexico 87103

www.cabq.gov

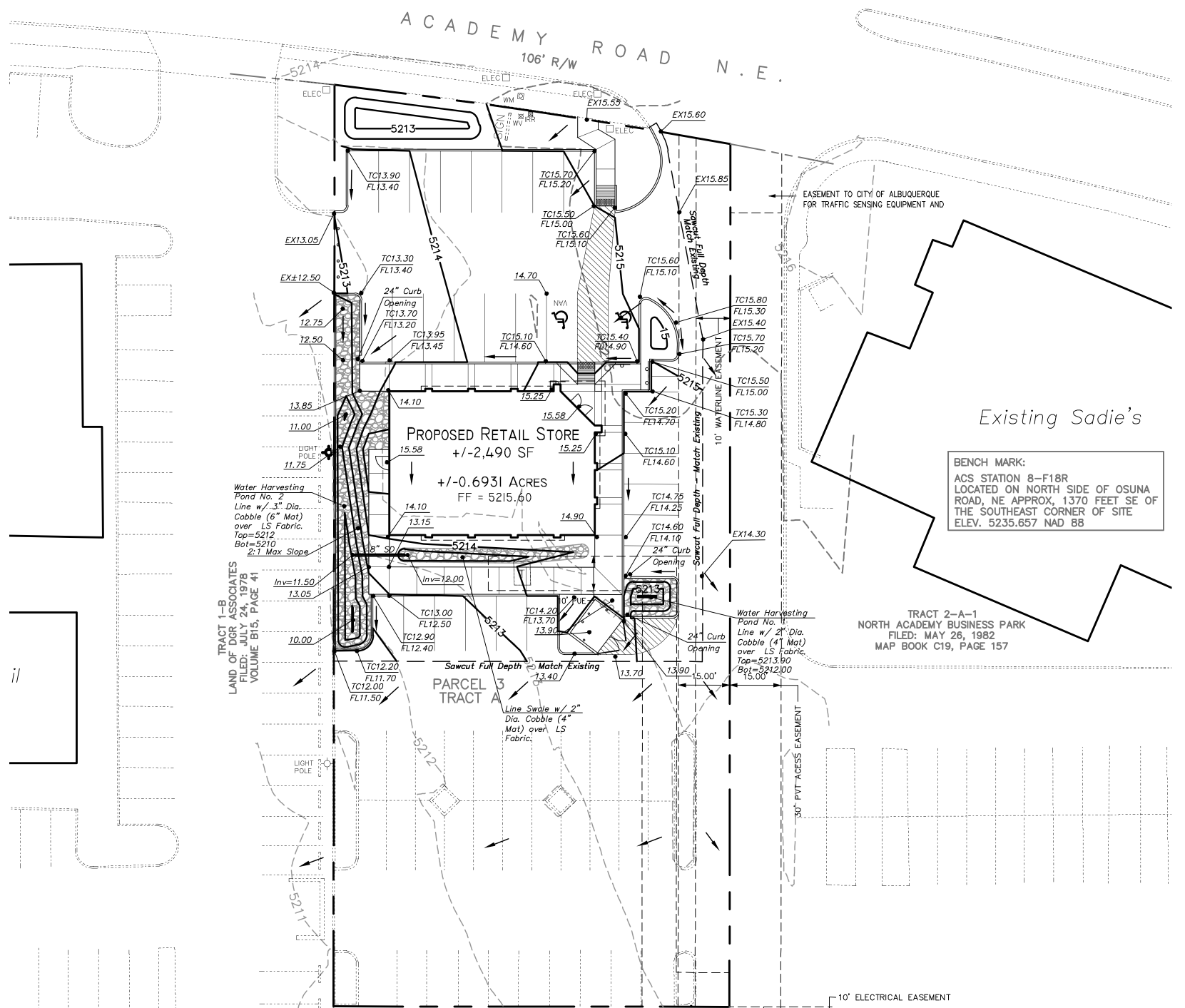
Sincerely,

Rita Harmon, P.E.

Senior Engineer, Hydrology

Planning Department

RR/RH C: File



TRACT D

NORTH ACADEMY BUSINESS PARK

FILED: FEBRUARY 23, 1984

VOLUME C23, FOLIO 65

AREA (SF)

AREA (SF)

3 SF

42 SF

NOTE: THE ABOVE POND VOLUMES SHALL BE VERIFIED PRIOR

FINAL POND SURFACE IS TO TOP OF COBBLE.

TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY.

113 SF

VOLUME (CF)

274.5 CF

22.5 CF

92.5 CF

367.0 CF

VOLUME (CF)

WATER HARVESTING POND VOLUME CALCULATIONS

3 SF

POND NO. 1

5210.00

5211.00

5212.00

5212.00

5213.00

5213.90

**GRAND TOTAL** 

TOTAL

POND NO. 2

TOTAL

CONTOUR ELEVATION

CONTOUR ELEVATION

CAUTION - NOTICE TO CONTRACTOR

THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND, WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL NEW MEXICO ONE CALL (811) AT LEAST 48 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.

# FLOW ARROW PROPOSED TOP OF GRADE/PVMT ELEVATIONS FL27.8 PROPOSED FLOW LINE/GUTTER ELEVATIONS TC27.8 PROPOSED TOP OF CURB ELEVATIONS EXISTING CONTOUR PROPOSED CONTOUR EXISTING STORM DRAIN FLOW LINE

#### DRAINAGE MANAGEMENT PLAN

\_\_ \_\_ RIDGE LINE

INTRODUCTION

The purpose of this submittal is to provide a final drainage management plan for the proposed T-Mobile Store located at 5350 Academy Rd NW in Albuquerque, NM. The site is legally described as North Academy Business Park, Tract A. The project consists of demolition of an existing tobacco shop building and a portion of the existing parking lot. A new T-Mobile retail store will be constructed with new parking and landscape areas as required. The site contains approximately 0.6931 acres.

EXISTING HYDROLOGIC CONDITIONS

The site is currently developed as a tobacco store with associated parking and drive—thru lane. Surrounding streets and infrastructure are in place. The site currently sheet flows from northeast to southwest and ultimately drains into a drop inlet located in the parking lot to the southwest of the southwest property corner. The existing property is at least 90% Impervious. Basin Calculations for this site can be found on the Basin Calculations Table this sheet. The 100—Yr discharge from the site is currently 3.37 cfs.

PROPOSED HYDROLOGIC CONDITIONS

The site will continue to drain to the existing storm drain inlet located just to the southwest of the southwest property corner; however we are providing water harvesting areas on—site in key locations to help capture flows from the proposed building and as much parking areas as feasible. Per the Basin Calculations Table this sheet, there is a slight decrease in runoff discharging from the site during the 100-Year Storm, which totals 3.32 cfs, 0.05 cfs less that Pre-Developed Conditions. The reduction is due to the increase of landscaped areas and reduction of impervious area. In addition, the site will provide a partial treatment of runoff by routing all of the building's roof and a portion of the parking lot drainage through a new water harvesting pond located along the west property line and adjacent to the building. we have added several other small water harvesting ponds throughout the site. See below for First Flush Calculations.

## FIRST FLUSH CALCULATIONS

The first flush volume impervious area is 12,589 SF (Using the New Impervious Areas only)\*0.34"/12 = 357 cubic feet. The pond volume provided per calculations this sheet contains +/-367.0 cubic feet which is 10 cubic feet more than that required. The ponds will slowly discharge onto adjacent pavement at a rate lower than Pre-Developed flows.

## CONCLUSION

3.32

This drainage management plan provides for grading and drainage elements which are capable of safely passing the 100 year storm and meets city requirements. With this submittal, we are requesting approval of this plan for Grading Permit and Building Permit.

6389 8955

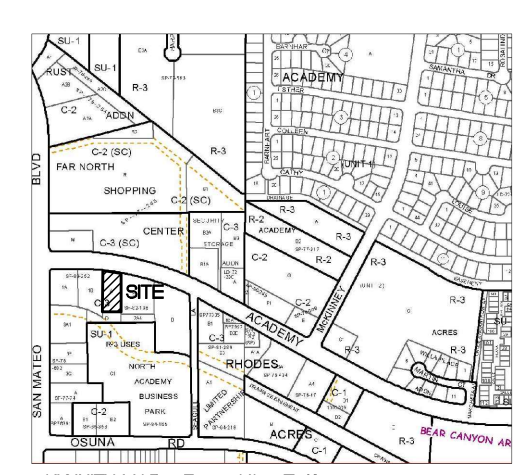
5534

#### Pre-Developed Drainage Calculations This table is based on the COA DPM Section 22.2, Zone: 3 **BASIN** Q(100) WTE V(100)360 V(100)<sub>1440</sub> V(100)<sub>1</sub> Land Treatment Percentages Q(100) (cfs/ac.) (CFS) (inches) (CF) 5668 Pre-Developed 30191 0.69 0.0% | 0.0% | 10.0% | 90.0% | 4.86 | 3.37 | 2.25 6574 9291 30191 0.69 3.37 5668 6574 9291 TOTAL Post-Developed Drainage Calculations Ultimate Development Conditions Basin Data Table This table is based on the COA DPM Section 22.2, Zone: 3 BASIN Q(100) WTE Q(100) V(100)360 V(100)<sub>1440</sub> V(100)<sub>10</sub> Land Treatment Percentages Area A B C D (cfs/ac.) (CFS) (inches) (CF) 0.0% | 0.0% | 15.0% | 85.0% | 4.78 | 3.32 | 2.20 5534 6389 8955 Post-Developed 30191 0.69

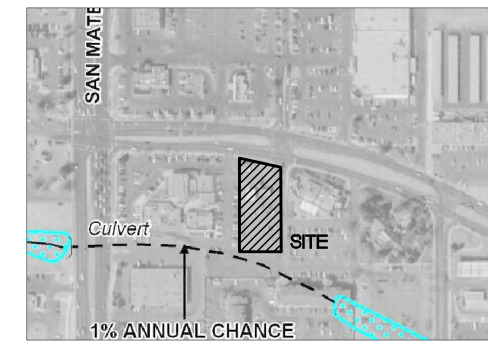
0.69

30191

TOTAL



VICINITY MAP - Zone Atlas E-18 Legal Description: Tract A, N Academy Business Park



#### FIRM MAP 35001C0139G

Per FIRM Map 35001C0139G, dated September 26, 2008, the site is not located in the Floodplain and determined to be outside the 0.2% chance Annual Floodplain.'

#### NOTICE TO CONTRACTORS

1. AN EXCAVATION/CONSTRUCTION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT-OF-WAY.

2. ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED, EXCEPT AS OTHERWISE STATED OR PROVIDED HEREON, SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF ALBUQUERQUE INTERIM STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 1986 UPDATE NO. 8.

3. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT NM ONE CALL FOR LOCATION OF EXISTING UTILITIES. (NM ONE CALL = '811')

4. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL CONSTRUCTIONS. SHOULD A CONFLICT EXIST. THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE

5. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET USE.

6. MAINTENANCE OF THESE FACILITIES SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY SERVED.

CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.

7. WORK ON ARTERIAL STREETS SHALL BE PERFORMED ON A 24-HOUR BASIS.

## **GRADING NOTES**

1. EXCEPT AS PROVIDED HEREIN, GRADING SHALL BE PERFORMED AT THE ELEVATIONS AND IN ACCORDANCE WITH THE DETAILS SHOWN ON THIS PLAN.

2. THE COST FOR REQUIRED CONSTRUCTION DUST AND EROSION CONTROL MEASURES SHALL BE INCIDENTAL TO THE PROJECT COST.

3. ALL WORK RELATIVE TO FOUNDATION CONSTRUCTION, SITE PREPARATION, AND PAVEMENT INSTALLATION, AS SHOWN ON THIS PLAN, SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE "GEOTECHNICAL INVESTIGATION," AS PROVIDED BY THE ARCHITECT OR OWNER. ALL OTHER WORK SHALL, UNLESS OTHERWISE STATED OR PROVIDED FOR HEREON, BE CONSTRUCTED IN ACCORDANCE WITH THE PROJECT, (FIRST PRIORITY) SPECIFICATIONS, AND/OR THE CITY OF ALBUQUERQUE (COA) STANDARD SPECIFICATIONS FOR PUBLIC WORKS (SECOND PRIORITY).

4. EARTH SLOPES SHALL NOT EXCEED 3 HORIZONTAL TO 1 VERTICAL UNLESS SHOWN OTHERWISE.

5. IT IS THE INTENT OF THESE PLANS THAT THIS CONTRACTOR SHALL NOT PERFORM ANY WORK OUTSIDE OF THE PROPERTY BOUNDARIES EXCEPT AS REQUIRED BY THIS PLAN.

6. THE CONTRACTOR IS TO ENSURE THAT NO SOIL ERODES FROM THE SITE ONTO ADJACENT PROPERTY OR PUBLIC RIGHT—OF—WAY. THIS SHOULD BE ACHIEVED BY CONSTRUCTING TEMPORARY BERMS OR SILT FENCE AT THE PROPERTY LINES AND WETTING THE SOIL TO PROTECT IT FROM WIND EROSION.

7. A DISPOSAL SITE FOR ANY & ALL EXCESS EXCAVATION MATERIAL, AND UNSUITABLE MATERIAL AND/OR A BORROW SITE CONTAINING ACCEPTABLE FILL MATERIAL SHALL BE OBTAINED BY THE CONTRACTOR IN COMPLIANCE WITH APPLICABLE ENVIRONMENTAL REGULATIONS AND APPROVED BY THE OBSERVER. ALL COSTS INCURRED IN OBTAINING A DISPOSAL OR BORROW SITE AND HAUL TO OR FROM SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT AND NO SEPARATE MEASUREMENT OR PAYMENT SHALL BE MADE.

8. PAVING AND ROADWAY GRADES SHALL BE +/- 0.05' FROM PLAN ELEVATIONS. PAD ELEVATION SHALL BE +/- 0.05' FROM BUILDING PLAN ELEVATION.

9. ALL PROPOSED CONTOURS AND SPOT ELEVATIONS REFLECT TOP OF PAVEMENT ELEVATIONS IN THE PARKING AREA AND MUST BE ADJUSTED FOR PAVEMENT, MEDIANS, AND ISLANDS.

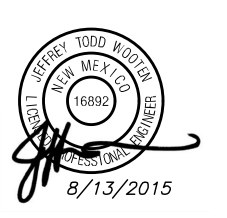
10. VERIFY ALL ELEVATIONS SHOWN ON PLAN FROM BASIS OF ELEVATION CONTROL STATION (IF APPLICABLE) PRIOR TO BEGINNING CONSTRUCTION.

11. THE CONTRACTOR SHALL PROVIDE THE SWPPP DOCUMENT (IF NECESSARY) AND SHALL ABIDE BY ALL LOCAL, STATE, AND FEDERAL LAWS, RULES AND REGULATIONS WHICH APPLY TO THE CONSTRUCTION OF THESE IMPROVEMENTS, INCLUDING EPA REQUIREMENTS WITH RESPECT TO STORM WATER DISCHARGE.





4700 Lincoln N.E., Suite 111 Albuquerque, N.M. 87109 Phone: (505) 342-6200 Fax: (505) 342-6201



T-Mobile Store #288
5350 Academy Road NE
Albuquerque, New Mexico 87109

Project Number		201	14038
Drawn By			JW
Checked			JW
seuo Dato	August	13	2015

Drawn By
Checked
Issue Date August 13, 201
Grading Plan

C1