# CITY OF ALBUQUERQUE

Planning Department Alan Varela, Director



Mayor Timothy M. Keller

April 11, 2024

Gilbert Aldaz, P.E. Applied Engineering & Surveying, Inc. 1605 Blair Drive NE Albuquerque, NM 87112

RE: Las Miradas Townhouses – Lot 9 9016 El Ojito Court NW Revised Grading and Drainage Plan Engineer's Stamp Date: 04/01/24 Hydrology File: C12D003B3B

Dear Mr. Aldaz:

PO Box 1293 Based upon the information provided in your submittal received 04/03/2024, the Revised Grading & Drainage Plan is approved for Building Permit, and Grading Permit. Please attach a copy of this approved plan in the construction sets for Building Permit processing along with a copy of this letter.

Albuquerque

#### PRIOR TO CERTIFICATE OF OCCUPANCY:

- NM 87103
  Engineer's Certification, per the DPM Part 6-14 (F): Engineer's Certification Checklist For Non-Subdivision is required.
- www.cabq.gov If the project total area of disturbance (including the staging area and any work within the adjacent Right-of-Way) is 1 acre or more, then an Erosion and Sediment Control (ESC) Plan and Owner's certified Notice of Intent (NOI) is required to be submitted to the Stormwater Quality Engineer (Doug Hughes, PE, jhughes@cabq.gov, 924-3420) 14 days prior to any earth disturbance.

If you have any questions, please contact me at 924-3995 or <u>rbrissette@cabq.gov</u>.

Sincerely,

Renée C. Brissette

Renée C. Brissette, P.E. CFM Senior Engineer, Hydrology Planning Department



# **City of Albuquerque**

Planning Department Development & Building Services Division

## DRAINAGE AND TRANSPORTATION INFORMATION SHEET (DTIS)

Project Title:	Hydrology File #
City Address, UPC, OR Parcel:	
Applicant/Agent:	Contact:
	Phone:
Email:	
Applicant/Owner:	Contact:
Address:	Phone:
Email:	
(Please note that a DFT SITE is one that need	ds Site Plan Approval & ADMIN SITE is one that does not need it.)
TYPE OF DEVELOPMENT: PLAT	(#of lots) RESIDENCE
DFT	SITE ADMIN SITE
RE-SUBMITTAL: YES NO	
DEPARTMENT: TRANSPORTA	TION HYDROLOGY/DRAINAGE
Check all that apply under Both the Type	of Submittal and the Type of Approval Sought:
TYPE OF SUBMITTAL:	<b>TYPE OF APPROVAL SOUGHT:</b>
ENGINEER/ARCHITECT CERTIFICA	TION BUILDING PERMIT APPROVAL
PAD CERTIFICATION	CERTIFICATE OF OCCUPANCY
CONCEPTUAL G&D PLAN	CONCEPTUAL TCL DFT APPROVAL
GRADING & DRAINAGE PLAN	PRELIMINARY PLAT APPROVAL
DRAINAGE REPORT	FINAL PLAT APPROVAL
DRAINAGE MASTER PLAN	SITE PLAN FOR BLDG PERMIT DFT
CLOMR/LOMR	APPROVAL
TRAFFIC CIRCULATION LAYOUT (7	SIA/RELEASE OF FINANCIAL GUARANTEE
ADMINISTRATIVE	FOUNDATION PERMIT APPROVAL
TRAFFIC CIRCULATION LAYOUT F APPROVAL	OR DFT GRADING PERMIT APPROVAL
TRAFFIC IMPACT STUDY (TIS)	SO-19 APPROVAL
STREET LIGHT LAYOUT	PAVING PERMIT APPROVAL
OTHER (SPECIFY)	GRADING PAD CERTIFICATION
omer(billen i)	WORK ORDER APPROVAL
	CLOMR/LOMR
	OTHER (SPECIFY)

DATE SUBMITTED: \_\_\_\_

# DRAINAGE CALCULATIONS

## DRAINAGE PLAN

THIS DRAINAGE PLAN IS FOR TWO NEW TOWNHOUSES ON EL OJITO COURT NW WITHIN LOTS 9 & 10 LAS MIRADAS TOWNHOUSES PROJECTED SECTION 13, TOWNSHIP 11 NORTH, RANGE 2 EAST, N.M.P.M. TOWN OF ALAMEDA GRANT, CITY OF ALBUQUERQUE, BERNALILLO COUNTY, NEW MEXICO, CONTAINING THE FOLLOWING ITEMS FOR THE GRADING AND DRAINAGE PLAN ARE CONTAINED HEREON:

### 1. DRAINAGE CALCULATIONS

2. VICINITY MAP (C-12) 3. FLOOD INSURANCE RATE MAP 35001 C0116G

4.GRADING PLAN

### **EXISTING CONDITIONS**

AS SHOWN BY THE VICINITY MAP, THE SITE CONTAINS APPROXIMATELY 0.17 ACRES AND IS WITHIN AN EXISTING SUBDIVISION AND THESE 2 LOTS REMAIN UNDEVELOPED. THERE IS AN EXISTING GRADING AND DRAINAGE PLAN (C12D003B3) DEVELOPED FOR THE ORIGINAL SUBDIVISION IN 2006 WHICH WAS APPROVED BY THE CITY OF ALBUQUERQUE HYDROLOGY DEPARTMENT.

THE EXISTING TOPOGRAPHY HAS THE WEST HALF SLOPING TOWARDS THE ASPHALT PAVED EL OJITO COURT FOR THE WEST ENTRY AREA AND THE EAST HALF OF THE SITE SLOPES TO A PAVED PRIVATE ACCESS ON THE EAST SIDE OF THE LOTS 9 AND 10. THIS SITE IS LOCATED WITHIN FLOOD ZONE X, AREA OF MINIMAL FLOOD HAZARD AND IS NOT WITHIN A DESIGINATED 100-YEAR FLOODPLAIN, (SEE ATTACHED FIRM MAP 35001 C0116G).

THERE IS AN EXISTING RESIDENCE ON THE NORTH SIDE OF LOT 9 AND AN EXISTING RESIDENCE ON THE SOUTH SIDE OF LOT 10.

### **OFFSITE FLOWS**

BASED ON A FIELD VISIT AND TOPOGRAPHIC CONTOUR INFORMATION ON THE NORTH SIDE OF LOT 9, IT APPEARS THE EXISTING RESIDENCE HAS SOME ROOF DRAINAGE THAT MAY COME INTO THIS SITE, A DRAINAGE SWALE WILL BE PROVIDED TO DIVERT ANY FLOWS AWAY FROM THE PROPOSED RESIDENCE FOR LOT 9.

#### **PROPOSED CONDITIONS**

AS SHOWN BY THE PLAN, THE PROJECT CONSISTS OF 2 NEW TOWNHOUSES. THE PLAN IS TO HAVE THE GARAGES FACE THE EAST ALLEY WAY. THE RESIDENCE WILL BE DESIGNED AS A SPLIT LEVEL TO REFLECT THE ORIGINAL GRADING DESIGN INTENT. THE MAIN FINISH FLOOR ELEVATION WILL BE SET BASED AT A ELEVATION ABOVE THE CURB OF EL OJITO COURT NW AND THE GARAGE WILL BE SET AT 4 FEET LOWER IN ORDER FOR EASE OF ACCESS TO THE EXISTING ALLEY ON THE EAST SIDE OF THE PROPERTY. A 4 FOOT RETAINING WALL WILL BE REQUIRED BETWEEN THE MAIN FLOOR AND THE GARAGE AS SHOWN ON THIS PLAN.

THE ROOF DRAINAGE WILL BE DIVERTED TO THE EAST END USING A ROOF DRAIN CANALE AND WILL BE DISCHARGED INTO THE PAVED ALLEY DRIVE ON THE EAST SIDE. THE FRONT PORTION OF THE ENTRY ON THE WEST END WILL BE GRADED TO DRAIN TO THE WEST AND ONTO EL OJITO COURT NW. PER THE ORIGINAL APPROVED GRADING AND DRAINAGE PLAN (C12D003B3) FREE DISCHARGE IS APPROPRIATE FOR THESE TWO LOTS.

THE CALCULATIONS WHICH APPEAR HEREON, ANALYZE BOTH THE EXISTING AND DEVELOPED CONDITIONS FOR THE 100-YEAR, 6 HOUR RAINFALL RUNOFF FOR PEAK FLOWS AND STORM DURATION FOR VOLUME REQUIREMENTS. THE PROCEDURE WILL FOLLOW THE DEVELOPMENT PROCESS MANUAL (DPM), CHAPTER 6 (DRAINAGE, FLOOD AND EROSION CONTROL) FOR CALCULATIONS AND DRAINAGE REQUIREMENTS.

#### **DRAINAGE CALCULATIONS:**

- PRECIPITATION ZONE = 1
- 2. DESIGN STORM = DEPTH (INCHES) AT 100-YEAR STORM TABLE 6.2 6-HOUR = 2.17 INCHES 24-HOUR = 2.49 INCHES 10 DAY = 3.90 INCHES B. PEAK DISCHARGE (CFS/ACRE) FOR 100-YEAR, TABLE 6.8 Q = 1.54 CFS/ACRE SOIL UNCOMPACTED "A" Q = 2.16 CFS/ACRE LANDSCAPED "B"Q = 2.87 CFS/AC COMPACTED SOIL "C" Q = 4.12 CFS/ACRE IMPERVIOUS AREA "D" FOR WATERSHEDS LESS THAN OR EQUAL TO 40 ACRES
- EXCESS PRECIPITATION, E (INCHES), FOR 100-YEAR, TABLE 6.7 E = 0.55 INCHES SOIL UNCOMPACTED "A" e = 0.73 inches landscaped "b" E = 0.95 INCHES COMPACTED SOIL "C" E = 2.24 INCHES IMPERVIOUS AREA 'D'

## EXISTING CONDITIONS ONSISTE FLOWS

TOTAL AREA OF SITE = 0.17 ACRES IMPERVIOUS AREA "D" = 0 ACRES SOIL COMPACTED BY HUMAN ACTIVITY "C" = 0.17ACRES Q(EXISTING-6HR) = (2.87 X 0.17) = 0.49CFS (6HR) EXISTING 100-YEAR ONSITE FLOW RATE INTO EL OJITO COURT AND PAVED PRIVATE ACCESS V(PROPOSED-6HR) = ((0.95 X 0.0.17)/12) = 0.0135AC-FT = 586CF EXISTING 100-YEAR ONSITE FLOW VOLUME INTO EL OJITO COURT AND PAVED PRIVATE ACCESS

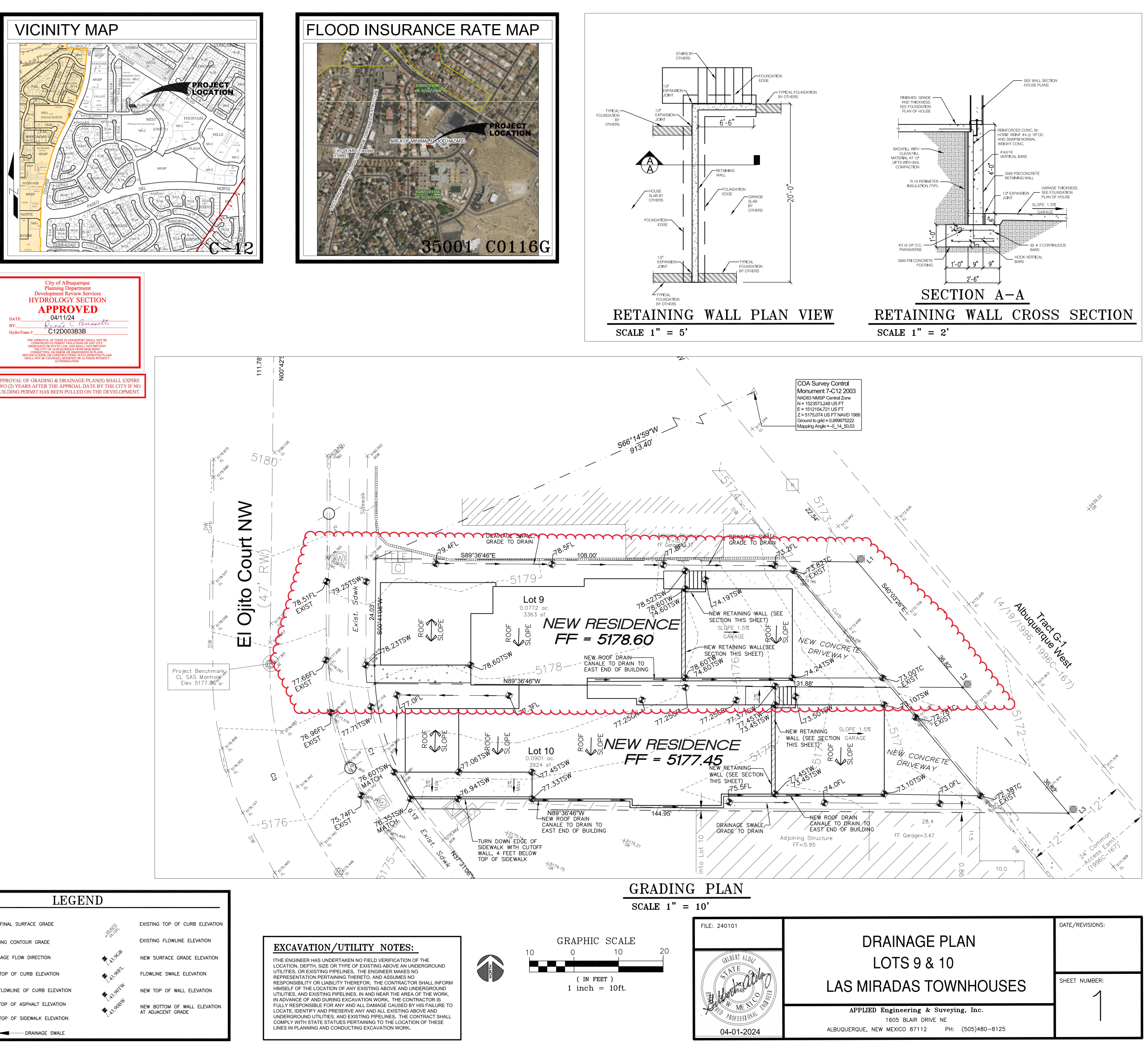
PROPOSED CONDITIONS ONSITE FLOWS IN EL OJITO COURT DRAINAGE BASIN INTO EL OJITO COURT TOTAL AREA = 1,323SF = 0.030ACRESDRIVEWAY AREA, TYPE "D" = 1,098SF = 0.025ACRES SOIL COMPACTED BY HUMAN ACTIVITY "C" = 337SF = 0.007ACRES TREATMENT AREA(ACRES) 0.005 0.025  $Q(PROPOSED-6HR) = (2.87 \times 0.005) + ((4.12 \times 0.025) =$ 0.12CFS (6HR) PROPOSED 100-YEAR ONSITE FLOW RATE INTO EL OJITO COURT NW V(PROPOSED-6HR) = ((0.95 X 0.005) + (2.24 X 0.025))/ 12) = 0.005AC-FT = 220CF PROPOSED 100 YEAR ONSITE VOLUME INTO EL OJITO COURT NW PROPOSED CONDITIONS ONSITE FLOWS IN PAVED PRIVATE DRIVE DRAINAGE BASIN INTO PAVED PRIVATE DRIVE TOTAL AREA = 6,030SF = 0.138ACRES ROOF, SIDEWALK, ALLEY AND DRIVEWAY AREA, TYPE "D" = 5,025SF = 0.115ACRES SOIL COMPACTED BY HUMAN ACTIVITY "C" = 1,005SF = 0.023ACRES TREATMENT AREA(ACRES) 0.023 0.115 Q(PROPOSED-6HR) = (2.87 X 0.023) + ((4.12 X 0.115) =

0.54CFS (6HR) PROPOSED 100-YEAR ONSITE FLOW RATE INTO EL OJITO COURT NW V(PROPOSED-6HR) = ((0.95 X 0.023) + (2.24 X 0.115))/ 12) = 0.023AC-FT = 1,014CF PROPOSED 100 YEAR ONSITE VOLUME INTO EL OJITO COURT NW

VICINITY MAP
Image: Control of the control of th
City of Albuquerque

HY	City of Albuquerque Planning Department evelopment Review Services DROLOGY SECTION
	APPROVED
DATE:	04/11/24
BY:	Renée C. Brisselle
HydroTrans #	C12D003B3B
CONS ORDINA THE CORRI SPECIFICAT	ROVAL OF THESE PLANS/REPORT SHALL NOT BE TRUED TO PERMIT VIOLATIONS OF ANY CITY NCE OR STATE LAW, AND SHALL NOT PREVENT CITY OF ALBUQUERQUE FROM REQUIRING SCTION, OR ERROR OR DIMENSIONS IN PLANS, ONS, OR CONSTRUCTIONS, SUCH APPROVED PLANS T BE CHANGED, MODIFIED OR ALTERED WITHOUT AUTHORIZATION.
	ADING & DRAINAGE PLAN(S) SHA FER THE APPROAL DATE BY THE

	LEGE	ND
6798	NEW FINAL SURFACE GRADE	
6514	EXISTING CONTOUR GRADE	x 65.1
	- DRAINAGE FLOW DIRECTION	
€ 23.901C	NEW TOP OF CURB ELEVATION	<del>ب</del> کی ب
◆ 13-90FT	NEW FLOWLINE OF CURB ELEVATION	نې 🔶
◆ 23-901 A	NEW TOP OF ASPHALT ELEVATION	•
€ 15 <sup>95</sup> € 15 <sup>90</sup> 15 <sup>10</sup> € 15 <sup>90</sup> 15 <sup>10</sup>	NEW TOP OF SIDEWALK ELEVATION	- A2
	DRAINAGE SWALE	



NEW SUR	FACE GRADE ELEVATION
FLOWLINE	SWALE ELEVATION
NEW TOP	OF WALL ELEVATION
	TOM OF WALL ELEVATION ENT GRADE

