CITY OF ALBUQUERQUE

Planning Department Alan Varela, Director



September 10, 2024

Troy Kelts, P.E. Galloway & Company 6162 S Willow Drive, Suite 320 Greenwood Village, CO 80111

RE: Carlisle Marketplace 2101 Carlisle Blvd NE

Revised Conceptual Grading & Drainage Plan

Engineer's Stamp Date: 09/06/24

Hydrology File: H16D047

Dear Mr. Kelts:

PO Box 1293

Based upon the information provided in your submittal received 09/06/2024, the Conceptual Grading & Drainage Plan is preliminary approved for action by the Development Facilitation Team (DFT) on Site Plan for Building Permit and for action by the Development Hearing Officer (DHO) on Preliminary/Final Plat.

Albuquerque

PRIOR TO BUILDING PERMIT:

NM 87103

1. Please submit a more detailed Grading & Drainage Plan to Hydrology for review and approval. This digital (.pdf) is emailed to PLNDRS@cabq.gov along with the Drainage Transportation Information Sheet.

www.cabq.gov

As a reminder, 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 rbrissette@cabq.gov.

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: Carlisle 40	Hydrology File # H16D047			
Legal Description: Tract B & C and a Portion of Tract A, of Un	it One of Indian Plaza			
City Address, UPC, OR Parcel: 2101 Carlisle Blvd NE 2109,				
Applicant/Agent: Galloway & Company	Contact: Doug Jones			
Address: 5500 Greenwood Plaza Blvd, Suite 200, Greenwood Village, CO 80111	Phone: (303) 770-8884			
Email: DougJones@GallowayUS.com				
Applicant/Owner: Carlisle & I40, LLC	Contact: Wes Butero			
Address: 7620 Jefferson St NE, Albuquerque, NM 87109	Phone: (303) 249-7774			
Email: Wes@MDGRealEstate.com				
TYPE OF DEVELOPMENT: Plat (# of lots) 3 RE-SUBMITTAL:	Single Family Home All other Developments YES NO			
DEPARTMENT: TRANSPORTATION	HYDROLOGY/DRAINAGE			
Check all that apply under Both the Type of Submittal an	nd the Type of Approval Sought:			
TYPE OF SUBMITTAL:	TYPE OF APPROVAL SOUGHT:			
Engineering / Architect Certification	Pad Certification			
Conceptual Grading & Drainage Plan	Building Permit			
Grading & Drainage Plan, and/or Drainage	Grading Permit			
Report	Paving Permit			
Drainage Report (Work Order)	SO-19 Permit			
Drainage Master Plan	Foundation Permit			
Conditional Letter of Map Revision (CLOMR)	Certificate of Occupancy - Temp Perm			
Letter of Map Revision (LOMR)	Preliminary / Final Plat			
Floodplain Development Permit	Site Plan for Building Permit - DFT			
Traffic Circulation Layout (TCL) – Administrative	Work Order (DRC)			
Traffic Circulation Layout (TCL) – DFT Approval	Release of Financial Guarantee (ROFG) CLOMR / LOMR			
Traffic Impact Study (TIS)	Conceptual TCL - DFT			
Street Light Layout	OTHER (SPECIFY)			
OTHER (SPECIFY)				

REV. 04/03/24

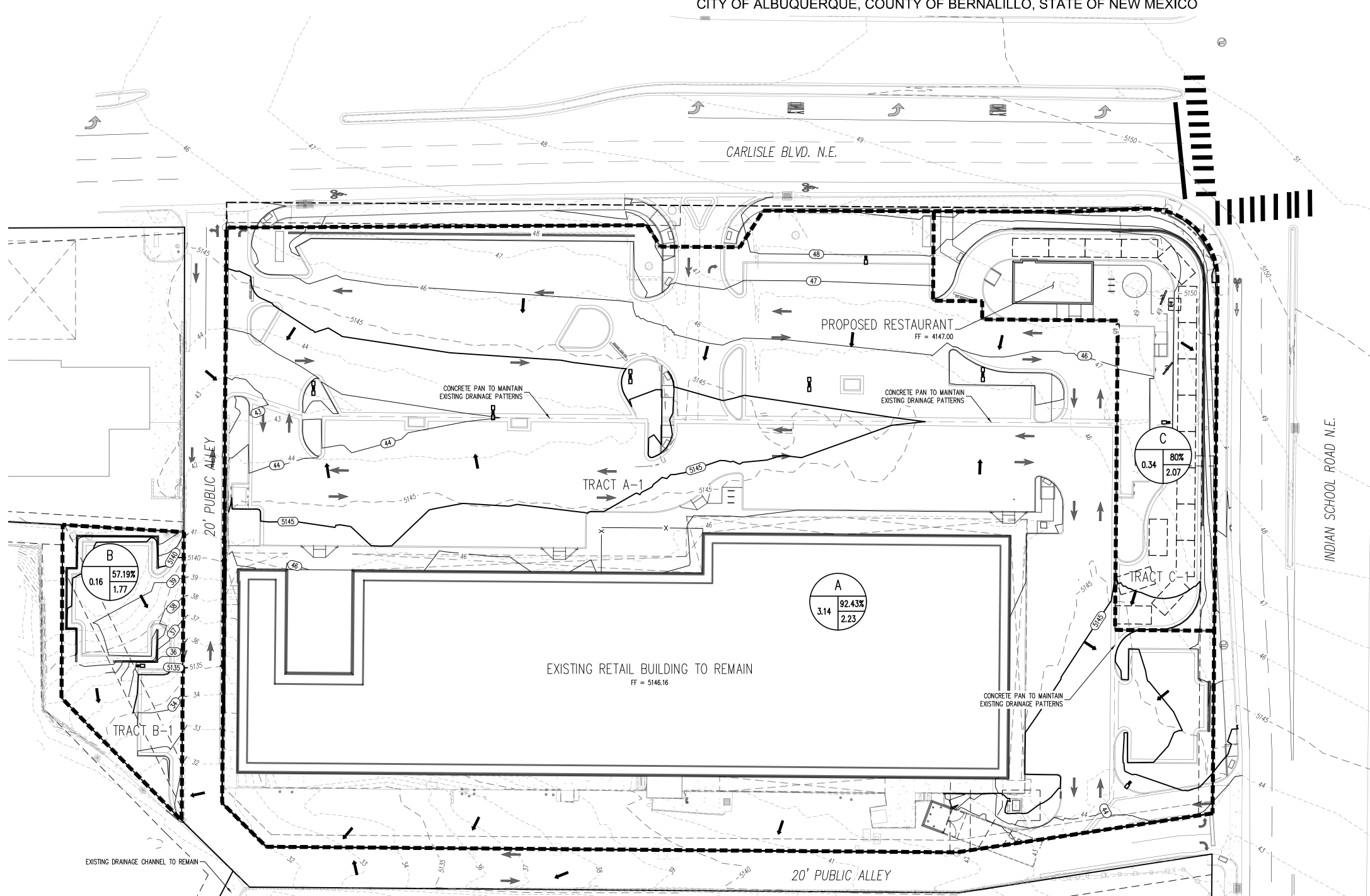
DATE SUBMITTED: 9/06/2024

CARLISLE & I-40

CONCEPTUAL GRADING & DRAINAGE PLAN

2103 CARLISLE BLVD NE

CITY OF ALBUQUERQUE, COUNTY OF BERNALILLO, STATE OF NEW MEXICO





Planning Department
Development Review Services **HYDROLOGY SECTION** PRELIMINARY APPROVED

Weighted E | Volume | Flow | Weighted E | Volume | Flow

2.070 0.700 1.38 1.304 0.441 0.84

1.432 4.499 8.25

0.169 0.35

7.011 13.33

0.280 0.60

2.232

1.774

Peak Discharge (cfs/acre)

Zone 2 100-Year 10-Year

Qa 1.71 0.41

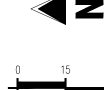
2.36 0.95

3.05 1.59

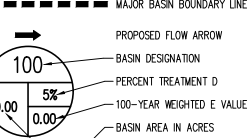
4.34 2.71

0.09

Qb



DRAINAGE LEGEND PROPERTY BOUNDARY LINE - - - - 5460 - - - EXISTING MAJOR CONTOUR EXISTING MINOR CONTOUR PROPOSED MAJOR CONTOUR —66 PROPOSED MINOR CONTOUR MAJOR BASIN BOUNDARY LINE



PRIVATE DRAINAGE FACILITIES WITHIN CITY ROW:

- 2. CONTACT STORM DRAIN MAINTENANCE AT (505) 857-8033 TO SCHEDULE
- 3. AN EXCAVATION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK
- APPLICABLE FEDERAL, STATE AND LOCAL LAWS, RULES ND REGULATIONS CONCERNING CONSTRUCTION SAFETY AND HEALTH.
- 5. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, THE CONTRACTOR MUST CONTACT NEW MEXICO ONE CALL, DIAL '811' [OR (505) 260-1990] FOR
- 6. PRIOR TO CONSTRUCTION, CONTRACTOR SHALL EXCAVATE AND VERIFY THE LOCATIONS OF ALL OBSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF RECORD SO THE CONFLICT CAN BE RESOLVED WITH MINIMAL DELAY.
- 7. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET USE.
- 9. WORK ON ARTERIAL STREETS MAY BE REQUIRED ON A 24-HOUR BASIS.
- 857-8033 TO SCHEDULE A CONSTRUCTION INSPECTION. FOR EXCAVATING AND BARRICADING INSPECTIONS, CONTACT CONSTRUCTION COORDINATION AT (505) 924-3416.

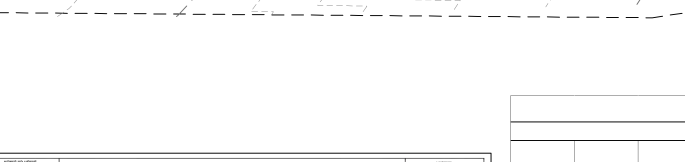
NOTICE TO CONTRACTOR (SPECIAL ORDER 19 "SO-10"

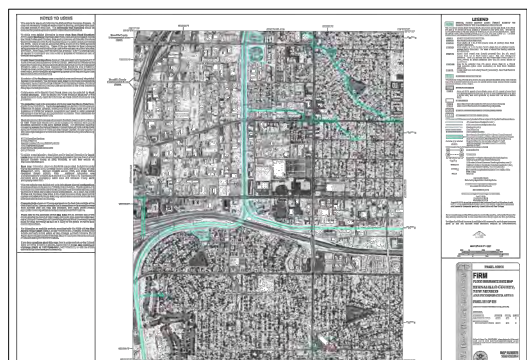
- 1. BUILD SIDEWALK CULVERT PER COA STD DWG 2236.
- A MEETING PRIOR TO FORMING.
- WITHIN CITY RIGHT-OF-WAY. 4. ALL WORK ON THIS PROJECT SHALL BE PERFORMED IN ACCORDANCE WITH
- THE LOCATION OF EXISTING UTILITIES.

- 8. MAINTENANCE OF THE FACILITY SHALL BE THE RESPONSIBILITY OF HTE OWNER OF THE PROPERTY BEING SERVED.
- 10. CONTRACTOR MUST CONTACT STORM DRAIN MAINTENANCE AT (505)

EXISTING DRAINAGE:

THIS SITE IS CURRENTLY DEVELOPED AND USED AS AN EXISTING SHOPPING CENTER, CONSISTING OF AN EXISTING RETAIL BUILDING AND ASSOCIATED PARKING LOTS. ALMOST THE ENTIRETY OF THE LOT IS IMPERVIOUS AREA. THE SITE IS BOUNDED BY EXISTING DEVELOPMENT TO THE NORTH, CARLISLE BLVD TO THE EAST, INDIAN SCHOOL RD TO THE SOUTH, AND A PUBLIC ALLEY TO THE WEST. THE SITE IS APPROXIMATELY 3.65 ACRES AND DRAINS FROM SOUTHEAST TO NORTHWEST, FREE RELEASING INTO AN EXISTING DRAINAGE CHANNEL ACROSS THE PUBLIC ALLEY NORTHWEST OF THE SITE. THE SITE IS NOT LOCATED IN A FLOODPLAIN AS SHOWN ON THE FIRM MAP (SEE THIS SHEET). THE PROJECT DOES NOT RECEIVE OFFSITE FLOWS.





S TO USESS				LICENSO The property of the p
	GEORGE TO SERVICE OF THE SERVICE OF		CONTROL DESCRIPTION	

				Eb	0.80	0.30	
Volume = Weighted E * Total Area				Ec	1.03	0.48	
				Ed	2.33	1.51	
Flow = Qa*Aa + Qb**Ab + Qc*Ac + Qd*Ad							
Water Quality Calculations Note: For redevelopment site, SWQV = 0.26 in							
	Impervious Area (sf)	SWQV	Storm	Water	Storm Water		
Basin	(Assumed 90% of basin area)	(in)	Quality	Vol (cf) Quality Vol (ac-f		ol (ac-ft)	
Α	136,857	0.26	2,9	2,965		0.068	
В	6,874	0.26	14	149		0.003	
С	14,741	0.26	31	319		0.007	
			•	•			

C | 14,741 | 0.34 | 0.00% | 0 | 0.00% | 0 | 20.00% | 0.07 | 80.00% | 0.27

Weighted E Method (Developed)

acres

0.00% 0 7.57% 0.24 92.43% 2.90

0.00% 0 42.81% 0.07 57.19%

Excess Precipitation, E (in)

Zone 2 100-Year 10-Year

Ea 0.62 0.15

WHICH IS ASSUMED TO BE DIRECTED NORTHWEST, WHERE IT SHALL EITHER BE VIA THE EXISTING ALLEY TO THE EXISTING DRAINAGE

BASIN "A" WILL GENERATE A 100-YR, 6-HOUR FLOW OF 13.33 CFS,

AFTER RIGHT-OF-WAY DEDICATION ALONG CARLISLE BLVD, THE

PROPOSED SITE IS APPROXIMATELY 3.64 ACRES. THIS PROJECT

INCLUDES INTERNAL REMODEL TO THE EXISTING RETAIL BUILDING,

ONSITE PARKING LAYOUT REVISIONS, AND CONSTRUCTION OF A

IMPROVEMENTS WILL NOT AFFECT THE OVERALL DRAINAGE PATTERN

QUICK-SERVE RESTAURANT ON TRACT C-1. RIGHT-OF-WAY

ONSITE LAYOUTS AND GRADING SHOWN ON THIS PLAN ARE

CONCEPTUAL AND SUBJECT TO CHANGE. FOR THE PURPOSES OF

ALL NON-PAVED AREAS ARE TREATMENT C. ALL LOTS WILL BE

STORMWATER QUALITY CALCULATIONS, IT IS BEING ASSUMED THAT

INDIVIDUALLY RESPONSIBLE FOR INDIVIDUAL STORM WATER QUALITY

TREATMENT. IT IS ANTICIPATED THAT STORMWATER QUALITY WILL BE

OF THE SITE OR THE SURROUNDING AREAS.

PROPOSED DRAINAGE:

PAID FEE-IN-LIEU.

BASIN "B" WILL GENERATE A 100-YR, 6-HOUR FLOW OF 0.60 CFS, WHICH IS ASSUMED TO BE DIRECTED SOUTHWEST, WHERE IT SHALL EITHER BE DIRECTED VIA THE EXISTING ALLEY TO THE THE EXISTING DRAINAGE CHANNEL.

BASIN "C" WILL GENERATE A 100-YR, 6-HOUR FLOW OF 1.38 CFS, WHICH IS ASSUMED TO BE DIRECTED NORTHWEST, WHERE IT SHALL EITHER BE DIRECTED VIA THE EXISTING ALLEY TO THE EXISTING DRAINAGE CHANNEL. NOTE: THE LAYOUT OF BASIN C IS CONCEPTUAL AND AN IMPERVIOUSNESS OF 80% IS ASSUMED AT THIS TIME.

THE TOTAL DISCHARGE INTO THE EXISTING DRAINAGE CHANNEL SHALL BE LESS THAN THE DISCHARGE IN THE EXISTING CONDITIONS DUE TO THE INCREASE IN LANDSCAPED AREA ONSITE.

Weighted E = Ea*Aa + Eb*Ab + Ec*Ac + Ed*Ad / Total Area

/ater Qua	ility Calculations	Note: For r	or redevelopment site, SWQV = 0.26 in			
	Impervious A	rea (sf)	SWQV	Storm Water	Storm Water	
Basin	(Assumed 90% of	basin area)	(in)	Quality Vol (cf)	Quality Vol (ac-ft	
Α	136,85	7	0.26	2,965	0.068	
В	6,874	ļ	0.26	149	0.003	
С	14,74	1	0.26	319	0.007	

B 6,874 0.16 0.00% 0



Greenwood Village, CO 80111

303.770.8884

GallowayUS.com

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CARLISLE & I-40 CONCEPTUAL GF

Date Issue / Description

0 6/17/2024 1ST SUBMITTAL

CONCEPTUAL GRADING & DRAINAGE PLAN

