CITY OF ALBUQUERQUE

Planning Department Suzanne Lubar, Director



Mayor Richard J. Berry

September 16, 2016

Richard Dourte, P.E. **RHD Engineering, LLC 4305 Purple Sage Ave NW** Albuquerque, NM 87120

RE: Discount Towing

109 Headingly Ave. NW

Request Permanent C.O. - Approved Engineers Stamp Date 10/8/15 (G15D201)

Certification Dated: 9/12/16

Dear Mr. Dourte,

PO Box 1293

Based on the Certification received 9/12/2016, the above site is acceptable for release of Certificate of Occupancy by Hydrology.

Albuquerque

If you have any questions, you can contact me at 924-3686 or Totten Elliott at 924-3982.

New Mexico 87103

www.cabq.gov

Sincerely,

Abiel Carrillo, P.E.

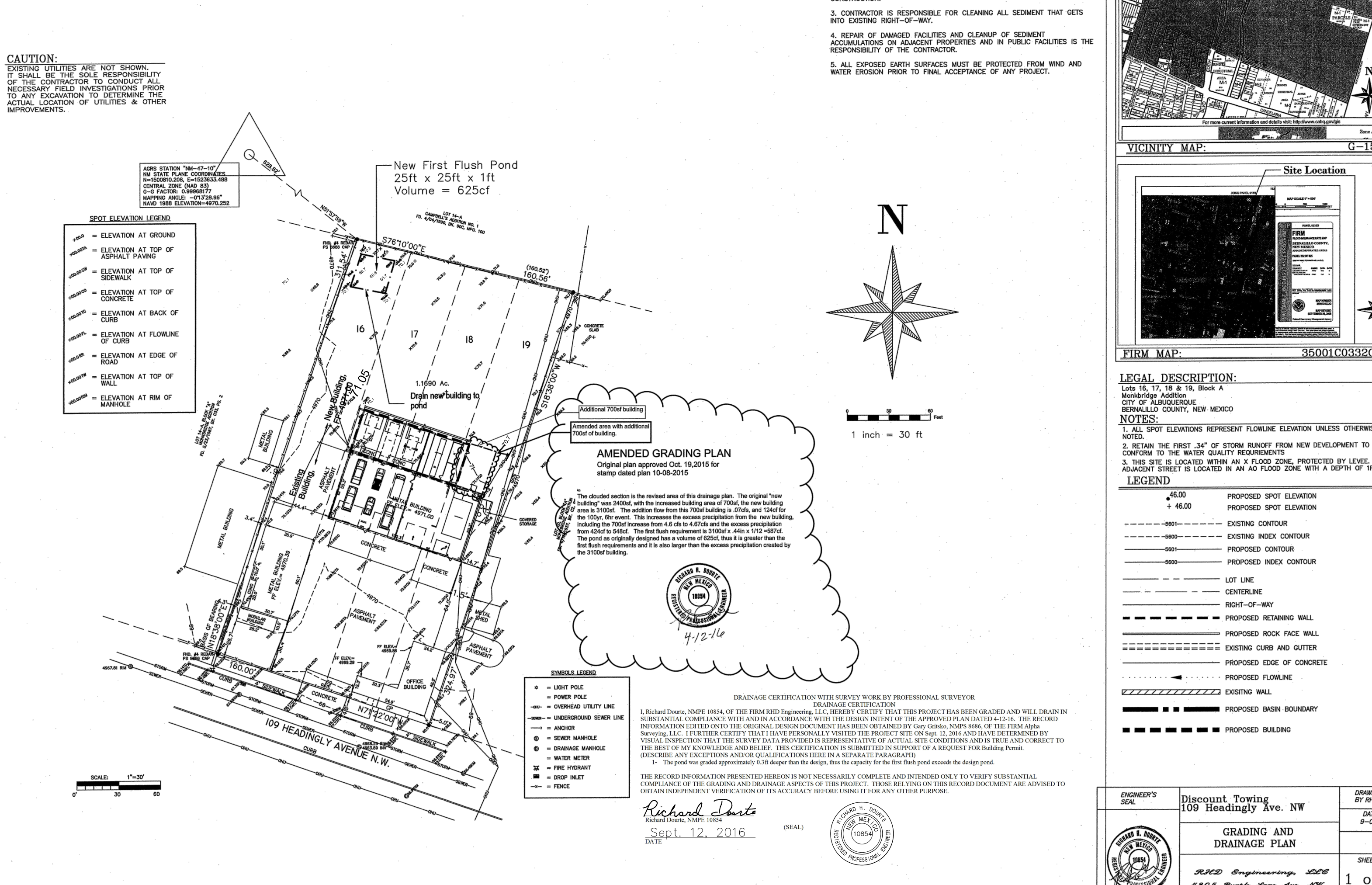
Principal Engineer, Planning Department

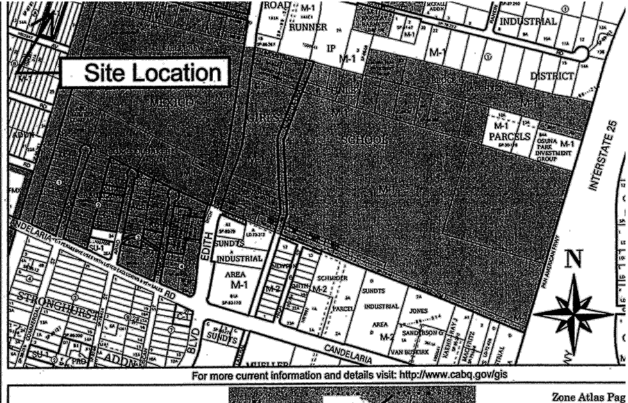
Development and Review Services

TE/AC

C: E-Mail Cordova, Camille C.; Connor, Miranda, Rachel; Sandoval, Darlene M.;

Blocker, Lois

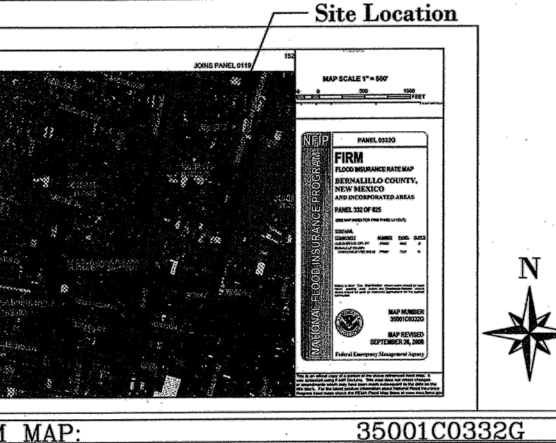




PERMIT PRIOR TO BEGINNING WORK.

1. CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL DISTURBANCE

2. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING RUN-OFF ON SITE DURING



G - 15 - 7

1. ALL SPOT ELEVATIONS REPRESENT FLOWLINE ELEVATION UNLESS OTHERWISE

3. THIS SITE IS LOCATED WITHIN AN X FLOOD ZONE, PROTECTED BY LEVEE. THE ADJACENT STREET IS LOCATED IN AN AO FLOOD ZONE WITH A DEPTH OF 1FT.

PROPOSED SPOT ELEVATION PROPOSED SPOT ELEVATION ---- EXISTING INDEX CONTOUR — PROPOSED CONTOUR PROPOSED INDEX CONTOUR PROPOSED RETAINING WALL - PROPOSED ROCK FACE WALL - PROPOSED EDGE OF CONCRETE PROPOSED FLOWLINE PROPOSED BASIN BOUNDARY

Discount Towing 109 Headingly Ave. NW

GRADING AND

RHD Engineering, LLE 4305 Purple Lage Ave. NW ALBUQUERQUE, NM 87120

(505) 288-1621

Richard Dourte P.E. #10854

of 1JOB #

DRAWN

BY RHD

DATE 9-01-15

SHEET #



City of Albuquerque

Planning Department

Development & Building Services Division DRAINAGE AND TRANSPORTATION INFORMATION SHEET

(REV 02/2013)

Project Title: Discount Towing	Building Permit #:	City Drainage #: G15D0201
	#:	Work Order#:
Legal Description: Lots 16,17,18,19, Block A, Monkbridge Addition		
City Address: 109 HeadinIgly Ave NW		
Engineering Firm: RHD Engineering, LLC		Contact: Richard Dourte
Address: 4305 Purple Sage Ave. NW. Albud		
Phone#: 505-288-1621 Fax:	:	E-mail: rhdengineering@outlook.com
Owner: Discount Towing Address:	es es d'alconomina es l'amparte de que de destante e que d'Alla de come d'a d'alconomina de l'amparte de l'amp	Contact:
	!:	E-mail:
Phone#: 505-480-4796 Fax		E-mail: joe@simonsarchitecture.com
Surveyor: Alpha Pro Surveying LLC		
Address:		Scily Sirkoko
Phone#: 505-892-1076 Fax	*	E-mail: gary@alphaprosurveying.com
Contractor:		Contact:
Address:		
Phone#: Fax#		E-mail:
TYPE OF SUBMITTAL: CHECK TYPE OF APPROVAL/ACCEPTANCE SOUGHT:		
DRAINAGE REPORT SIA/FINANCIAL GUARANTEE RELEASE		TEE RELEASE
DRAINAGE PLAN 1st SUBMITTAL	CONTRACTOR OF THE PARTY OF THE	
DRAINAGE PLAN RESUBMITTAL	STATE OF THE PARTY	
CONCEPTUAL G & D PLAN S. DEV. FOR BLDG. PERMIT APPROVAL		
GRADING PLANSECTOR PLAN APPROVAL		•
EROSION & SEDIMENT CONTROL PLAN (ESC) FINAL PLAT APPROVAL		
ENGINEER'S CERT (HYDIROLOGY) X CERTIFICATE OF OCCUPANCY (PERM)		
CLOMR/LOMR CERTIFICATE OF OCCUPANCY (TCL TEMP)		NCY (TCL TEMP)
TRAFFIC CIRCULATION (.AYOUT (TCL) FOUNDATION PERMIT APPROVAL		PROVAL
ENGINEER'S CERT (TCL)	BUILDING PERMIT APPRO	
ENGINEER'S CERT (DRB SITE PLAN)	GRADING PERMIT APPROV	
ENGINEER'S CERT (ESC)	PAVING PERMIT APPROVA	Programme Transfer of Table 1997
SO-19	WORK ORDER APPROVAL	
OTHER (SPECIFY)	GRADING CERTIFICATION	OTHER (SPECIFY)
WAS A PRE-DESIGN CONFERENCE, ATTENDED: Yes X No Copy Provided		
DATE SUBMITTED: 9/15/16 By: 10 By:		
Requests for approvals of Site Development Plans and/or Subdivision Plans shall be approvaled by the state of Site Development Plans and/or Subdivision Plans shall be approvaled by the state of Site Development Plans and/or Subdivision Plans shall be approved to the state of Site Development Plans and or		

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 following levels of submitt