

City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

December 5, 2000

Kim R, Kemper, P.E. Kemper-Vaughan Consulting Engineers 3700 Coors Road NW, Suite C Albuquerque, NM 87120

RE: OLIVER ROSS WAREHOUSE (K9-D18). GRADING AND DRAINAGE PLAN FOR BUILDING PERMIT APPROVAL. ENGINEER'S STAMP DATED NOVEMBER 20, 2000.

Dear Mr.Kemper:

Based on the information provided on your November 21, 2000 submittal, the above referenced project is approved for Building Permit.

Please attach a copy of this approved plan to the construction sets prior to sign-off by Hydrology.

A separate permit is required for construction within the City right-of-way. A copy of this approval letter must be on hand when applying for the excavation permit. Please note that only the Inspector's Signature is now required for the SO#19 sign-off. Also, it is preferred to keep the SO#19 Notes separate from the General Notes.

If I can be of further assistance, please feel free to contact me at 924-3984.

Sincerely,

John P. Murray, P.E.

Hydrology

c: Pam Lujan
Whitney Reierson
File

PUBLIC WORKS DEPARTMENT

December 21, 2000

INTEROFFICE CORRESPONDENCE

HYDROLOGY DIVISION

TO:

Pam Lujan, Permits

FROM: // Murray, Hydrology, PWD

SUBJECT: PRIVATE DRAINAGE FACILITIES WITHIN PUBLIC RIGHT-OF-WAY DRAINAGE FILE NUMBER (K9-D18). LOT 6,BLK 3,CLIFFORD BUS. PK.

Transmitted herewith is a copy of the approved drainage plan for the referenced project incorporating the SO #19 design.

This plan is being submitted to you for permitting and inspection. Please provide this section with a signed-off copy per the signature block upon construction and acceptance by your office.

As you are aware, the signed off SO #19 is required by this office for Certificate of Occupancy release; therefore your expeditious processing of this plan would be greatly appreciated and would avoid any unnecessary delay in the release of the Certificate of Occupancy.

Thank you for your cooperation and if you should have any questions and/or comments, please feel free to call me at 924-3984.

Attachment

PUBLIC WORKS DEPARTMENT

December 21, 2000

INTEROFFICE CORRESPONDENCE

HYDROLOGY DIVISION

TO:

Pam Lujan, Permits

FROM: Mohn Murray, Hydrology, PWD

SUBJÉCT: PRIVATE DRAINAGE FACILITIES WITHIN PUBLIC RIGHT-OF-WAY
DRAINAGE FILE NUMBER (K9-D18). LOT 6,BLK 3,CLIFFORD BUS. PK.

Transmitted herewith is a copy of the approved drainage plan for the referenced project incorporating the SO #19 design.

This plan is being submitted to you for permitting and inspection. Please provide this section with a signed-off copy per the signature block upon construction and acceptance by your office.

As you are aware, the signed off SO #19 is required by this office for Certificate of Occupancy release; therefore your expeditious processing of this plan would be greatly appreciated and would avoid any unnecessary delay in the release of the Certificate of Occupancy.

Thank you for your cooperation and if you should have any questions and/or comments, please feel free to call me at 924-3984.

Attachment

OLIVER ROSS WAREHOUSE

GRADING PLAN & DRAINAGE PLAN

November 20, 2000

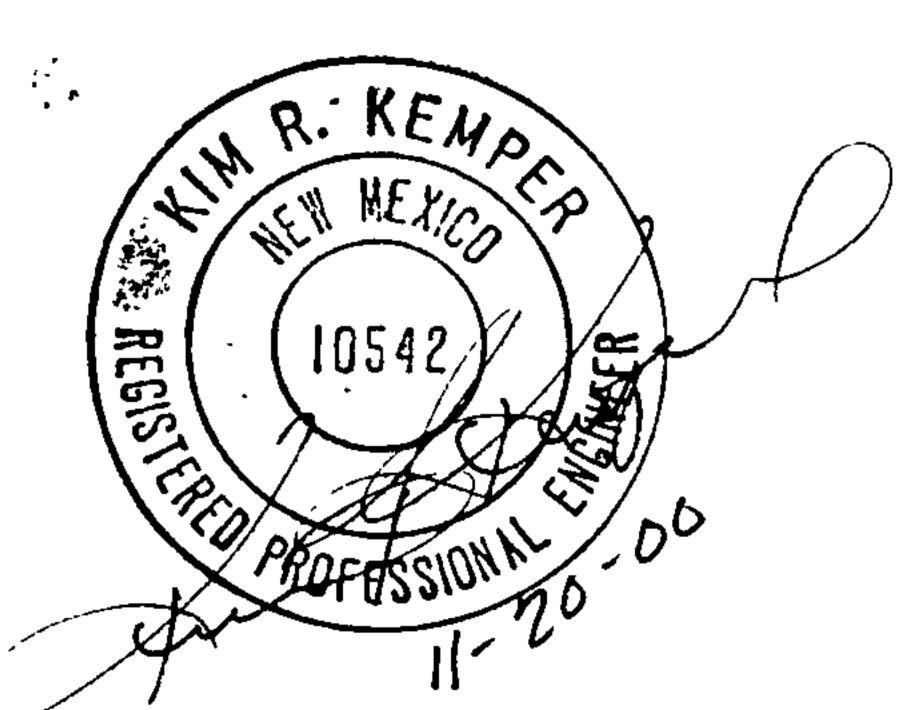
Prepared for:

JLS Architecture

1600 Rio Grande Blvd. NW

Albuquerque, New Mexico 87104

NOV 21 2000
HYDROLOGY SECTION



Prepared by:

KEMPER-VAUGHAN CONSULTING ENGINEERS

3700 Coors Road NW

Albuquerque, New Mexico 87120

PROJECT OVERVIEW

The subject property is part of a recent subdivision located north and west of the intersection of Bluewater and Unser Blvd on the west side of Albuquerque. Currently, the properties to the north and south of this site are undeveloped. The project includes the construction of a new warehouse and related parking and landscaping. The site does not lie within a designated 100-yr flood hazard area (a copy of panel 328 of the 1996 FIRM map is attached).

DRAINAGE PLAN

Generally the area surrounding this site slopes from northwest to southeast at approximately a 1.5% slope. Insofar as possible, this plan proposes to maintain this pattern and eliminate the "cross-lot" drainage condition that currently exists. This will be accomplished be directing storm waters to Oliver Ross Rd. before they can enter the adjacent parcel. To create this condition, it will require the construction of two new sidewalk culverts in accordance with the City's standard drawings. Once storm waters enter Oliver Ross Rd. they are conveyed south to existing drop inlets on Oliver Ross just north of Bluewater.

The calculations provided herein include the design event peak discharge and volumetric runoff in accordance with the City of Albuquerque DPM Section 22.2. Calculations are provided for the entire site as well as segmented portions within the site to determine/demonstrate the capacity(s) of the proposed concrete rundown and sidewalk culverts.

F.I.R.M.
PANEL 328 JOINS PANEL 0326 国(C)[国IV)国 NOV 21 2000 HYDROLOGY SECTION ZONE X ZONE AO-(DEPTH 1))NE AO EPTH 1) ROAD ROAD VOLCANES SITE BLUEWATER ROAD CITY OF ALBUQUERQUE 350002

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TOTAL SITE

AREA = 0.56 ac.

OLIVER ROSS WAREHOUSE

DRAINAGE ZONE 1

PRECIPITATION:

360 = 2.20 in.

1140 = 2.66 in.

10day = 3.67 in.

EXCESS PRECIPITATION:

PEAK DISCHARGE:

TREATMENT A	0.44 in.	1.29	cfs/ac.
TREATMENT B	0.67 in.	2.03	_
TREATMENT C	0.99 in.		cfs/ac.
TREATMENT D	1.97 in.	2.87	cfs/ac.
· · · · · · · · · · · · · · · · · · ·	1.57 111.	4.37	cfs/ac.

EXISTING CONDITIONS:

PROPOSED CONDITIONS:

	AREA	AREA
TREATMENT A	0.56 ac.	0.00 ac
TREATMENT B	0.00 ac.	0.11 ac
TREATMENT C	0.00 ac.	0.00 ac
TREATMENT D	0.00 ac.	0.45 ac

EXISTING EXCESS PRECIPITATION:

Weighted E =
$$(0.44)x(0.56)+(0.67)x(0.00)+(0.99)x(0.00)+(1.97)x(0.00)/$$
 0.56 ac. V100-360 = $(0.44)x(0.56)/$ 12 = 0.020533 ac-ft = 894 cf

EXISTING PEAK DISCHARGE:

Q100 =
$$(1.29)x(0.56)+(2.03)x(0.00)+(2.87)x(0.00)+(4.37)x(0.00) = 0.72 cfs$$

PROPOSED EXCESS PRECIPITATION:

PROPOSED PEAK DISCHARGE:

Q100 =
$$(1.29)x(0.00)+(2.03)x(0.11)+(2.87)x(0.00)+(4.37)x(0.45)=2.19 cfs$$

NORTH CULVERT AREA = 0.21 ac.

OLIVER ROSS WAREHOUSE

AREA DRAINING TO THE PROPOSED SIDEWALK CULVERT NORTH OF THE NEW DRIVE

DRAINAGE ZONE 1

PRECIPITATION:

2.20 in. 360 =

1140 =2.66 in.

10day = 3.67 in.

EXCESS PRECIPITATION:

PEAK DISCHARGE:

cfs/ac.

cfs/ac.

TREATMENT A 0.44 in. TREATMENT B 0.67 in.

TREATMENT C 0.99 in.

2.03 2.87

TREATMENT D 1.97 in.

cfs/ac. 4.37 cfs/ac.

EXISTING CONDITIONS:

PROPOSED CONDITIONS:

1.29

AREA

0.21 ac.

AREA 0.00 ac.

TREATMENT B 0.00 ac. 0.00 ac. 0.06 ac.

TREATMENT C TREATMENT D

TREATMENT A

0.00 ac.

0.00 ac. 0.15 ac.

EXISTING EXCESS PRECIPITATION:

Weighted E = (0.44)x(0.21)+(0.67)x(0.00)+(0.99)x(0.00)+(1.97)x(0.00)

= 0.44 in.

V100-360 =(0.44)x(0.21)/ 12 = 0.007700 ac-ft =335 cf

EXISTING PEAK DISCHARGE:

Q100 =(1.29)x(0.21)+(2.03)x(0.00)+(2.87)x(0.00)+(4.37)x(0.00)=0.27 cfs

PROPOSED EXCESS PRECIPITATION:

Weighted E = (0.44)x(0.00)+(0.67)x(0.06)+(0.99)x(0.00)+(1.97)x(0.15)/ 0.21 ac.

= 1.60 in.

V100-360 =(1.60)x(0.21)/12.0 = 0.027975 ac-ft =1219 cf

V100-1440 =(0.03)+(0.15)x(2.66-2.20)/ 12 = 0.033725 ac-ft = 1469 cf

V100-10day =(0.03)+(0.15)x(3.67-2.20)/12 = 0.046350 ac-ft =2019 cf

PROPOSED PEAK DISCHARGE:

Q100 =(1.29)x(0.00)+(2.03)x(0.06)+(2.87)x(0.00)+(4.37)x(0.15)=0.78 cfs SOUTH CULVERT AREA = 0.30 ac.

OLIVER ROSS WAREHOUSE AREA DRAINING TO THE PROPOSED RUNDOWN AND

DRAINAGE ZONE 1 PRECIPITATION: 360 =2.20 in.

1140 =2.66 in.

10 day =3.67 in.

EXCESS PRECIPITATION:

PEAK DISCHARGE:

THE SIDEWALK CULVERT SOUTH OF THE NEW DRIVE

TREATMENT A 0.44 in. 1.29 cfs/ac. TREATMENT B 0.67 in. 2.03 cfs/ac. TREATMENT C 0.99 in. 2.87 cfs/ac. TREATMENT D 1.97 in. 4.37 cfs/ac.

EXISTING CONDITIONS:

PROPOSED CONDITIONS:

AREA AREA TREATMENT A 0.30 ac. 0.00 ac. TREATMENT B 0.00 ac. 0.01 ac. TREATMENT C 0.00 ac. 0.00 ac. TREATMENT D 0.00 ac. 0.29 ac.

EXISTING EXCESS PRECIPITATION:

Weighted E = (0.44)x(0.30)+(0.67)x(0.00)+(0.99)x(0.00)+(1.97)x(0.00)/ 0.30 ac. = 0.44 in.V100-360 =(0.44)x(0.30)/ 12 0.011000 ac-ft =479 cf

EXISTING PEAK DISCHARGE:

(1.29)x(0.30)+(2.03)x(0.00)+(2.87)x(0.00)+(4.37)x(0.00)=0.39 cfs

PROPOSED EXCESS PRECIPITATION:

Weighted E = (0.44)x(0.00)+(0.67)x(0.01)+(0.99)x(0.00)+(1.97)x(0.29)/0.30 ac. = 1.93 in.

V100-360 =(1.93)x(0.30)/12.0 = 0.048167 ac-ft =2098 cf

V100-1440 =(0.05)+(0.29)x(2.66-2.20)/ 12 = 0.059283 ac-ft =2582 cf

V100-10day =(0.05)+(0.29)x(3.67-2.20)/ 12 = 0.083692 ac-ft = 3646 cf

PROPOSED PEAK DISCHARGE:

Q100 =(1.29)x(0.00)+(2.03)x(0.01)+(2.87)x(0.00)+(4.37)x(0.29)=1.29 cfs

TRAPEZOIDAL CHANNEL ANALYSIS RATING CURVE COMPUTATION

November 20, 2000 OLIVER ROSS WAREHOUSE 12" CONCRETE RUNDOWN AT SOUTHEAST CORNER

=	=======================================							
	ROGRAM ESCRIP	INPUT DA	ATA:					VALUE
C	hannel hannel	Side Slo	pess Coer ppe - Lef ppe - Rig	Ilclent t Side ht Side	(n-value) (horizonta (horizonta)al/vertic	al)	0.0150 0.0150 0.01 0.01 1.0
=	======	=======	======	=====:	=======	=======	=======	=======
D	epth F]	RESULTS: low Rate (cfs)	Velocity	Froude Number	Velocity Head(ft)	Energy Head(ft)	Flow Area (sq ft)	Top Width (ft)
	0.1 0.2 0.3 0.4 0.5	0.2 0.7 1.2 1.8 2.4	2.32 3.32 3.98 4.46 4.83	1.292 1.310 1.283 1.246 1.207	0.083 0.171 0.246 0.309 0.362	0.183 0.371 0.546 0.709 0.862	0.2 0.3 0.4	1.0 1.0 1.0 1.0 1.0
= :	======	======	=======	======	====			

TRAPEZOIDAL CHANNEL ANALYSIS COMPUTER PROGRAM, Version 1.3 (c) 1986 Dodson & Associates, Inc., 7015 W. Tidwell, #107, Houston, TX 77092 (713) 895-8322. A manual with equations & flow chart is available.

P. 81

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City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

December 5, 2000

Kim R, Kemper, P.E.
Kemper-Vaughan Consulting Engineers
3700 Coors Road NW, Suite C
Albuquerque, NM 87120

RE: OLIVER ROSS WAREHOUSE (K9-D'18)! GRADING AND DRAINAGE PLAN FOR BUILDING PERMIT APPROVAL ENGINEER'S STAMP DATED NOVEMBER 20, 2000.

Dear Mr. Kemper:

Based on the information provided on your November 21, 2000 submittal, the above referenced project is approved for Building Permit.

Please attach a copy of this approved plan to the construction sets prior to sign-off by Hydrology.

A separate permit is required for construction within the City right-of-way. A copy of this approval letter must be on hand when applying for the excavation permit. Please note that only the Inspector's Signature is now required for the SO#19 sign-off. Also, it is preferred to keep the SO#19 Notes separate from the General Notes.

If I can be of further assistance, please feel free to contact me at 924-3984.

Sincerely,

John P. Murray, P.E.

Hydrology

c: Pam Lujan
Whitney Reierson
File



City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

Planning Department Transportation Development Services Section

March 12, 2003

Joe L. Slagle, Registered Architect 1600 Rio Grande NW Albuquerque, NM 87104

Re:

Certification Submittal for Final Building Certificate of Occupancy for

Oliver Ross Warehouse, [K-9 / D18]

561 Oliver Ross Drive NW

Architect's Stamp Dated 03/11/03

Dear Mr. Slagle:

The TCL / Letter of Certification submitted on March 7, 2003 is sufficient for acceptance by this office for final Certificate of Occupancy (C.O.). Notification has been made to the Building and Safety Section.

Sincerely,

Nilo E. Salgado-Fernandez, P.E.

Senior Traffic Engineer

Development and Building Services

Planning Department

CO Clerk

c: Engineer -Hydrology:file>

	(K-9/D18)
DRB #: 1205667 44: 1000918 EPC# 72-97-11 MR ADR HL: 00450-00000 -01649	ZONE MAP/DRG. FILE #: 12-2977. WORK ORDER#: NA. LICHORD WEST BUSINESS BARK.
ADDRESS. Go: 1600 RIO GRANDE BLUD. NU. CITY, STATE. ALBUG., N.M.	
OWNER PLCHFIELD PARK LLC. ADDRESS: Z3Z1 CANDELARUA NW. CITY, STATE. ALBUQUEROUE, NM.	CONTACT. 90: JOE SLAGIE PHONE: 146-0370 ZIP CODE: 87107
ARCHITECT. JUS ANCHUTECTS ADDRESS: 1600 CLO GRANOE BUID. NW CITY, STATE: ALBUQUERQUE, N.M.	CONTACT: 50/2 SLAGUE PHONE: 246-0270 ZIP CODE: 87104
SURVEYOR: ALDRICH LAND SURVEYINGO ADDRESS P.O. BOX 30701 CITY, STATE: ALBUGUEROUE, NM.	CONTACT: TIM ALDRICH PHONE: 894 - 1990 ZIP CODE: 97190
CONTRACTOR G + H CONSTRUCTION ADDRESS: 9009 WASHINGTON N.E. CITY, STATE: AUBUQUEROUE, N.M.	CONTACT LICH HUGHES PHONE: 821-9173 ZIP CODE. 37113
DRAINAGE REPORT DRAINAGE PLAN CONCEPTUAL GRADING & DRAINAGE PLAN GRADING PLAN EROSION CONTROL PLAN ENGINEER'S CERTIFICATION (HYDROLOGY) CLOMR/LOMR	ECK TYPE OF APPROVAL SOUGHT. SIA / FINANCIAL GUARANTEE RELEASE PRELIMINARY PLAT APPROVAL S. DEV. PLAN FOR SUB'D. APPROVAL S. DEV. PLAN FOR BLDG. PERMIT APPROVAL SECTOR PLAN APPROVAL FINAL PLAT APPROVAL FOUNDATION PERMIT APPROVAL BUILDING PERMIT APPROVAL CERTIFICATE OF OCCUPANCY (PERM.) CERTIFICATE OF OCCUPANCY (TEMP.) GRADING PERMIT APPROVAL PAVING PERMIT APPROVAL WORK ORDER APPROVAL OTHER (SPECIFY)
WAS A PRE-DESIGN CONFERENCE ATTENDED YES NO COPY PROVIDED	MAR 07 2003 MAR 07 SECTION
DATE RUBMITED 3/7/03 BY 70/	Introff State Stat

Requests for approvals of Site Development Plans and/or Subdivision Plats shall be accompanied by a drainage submittal. The particular nature, location and scope of 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.

- 1 Conceptual Grading and Drainage Plan Required for approval of Site Development Plans greater than five
- 2 Drainage Plans. Required for building permits, grading permits, paving permits and site plans less than five (5)
- 3. Drainage Report. Required for subdivisions containing more than ten (10) lots or constituting five (5) acres or

March 6, 2003

Mr. Nilo Salgado-Fernandez
City of Albuquerque
Transportation Development Department
600 2nd Street SW
Albuquerque, NM 87102

RE: Traffic Certification Submittal for Oliver Ross Warehouse 561 Oliver Ross Drive NW.

1600 rio grande nw albuque rque

new mexico 87104

5 0 5 2 4 6 0 8 7 0

fax 505 246 0437

www.jlsarchitects.com

Mr. Nilo Salgado-Fernandez:

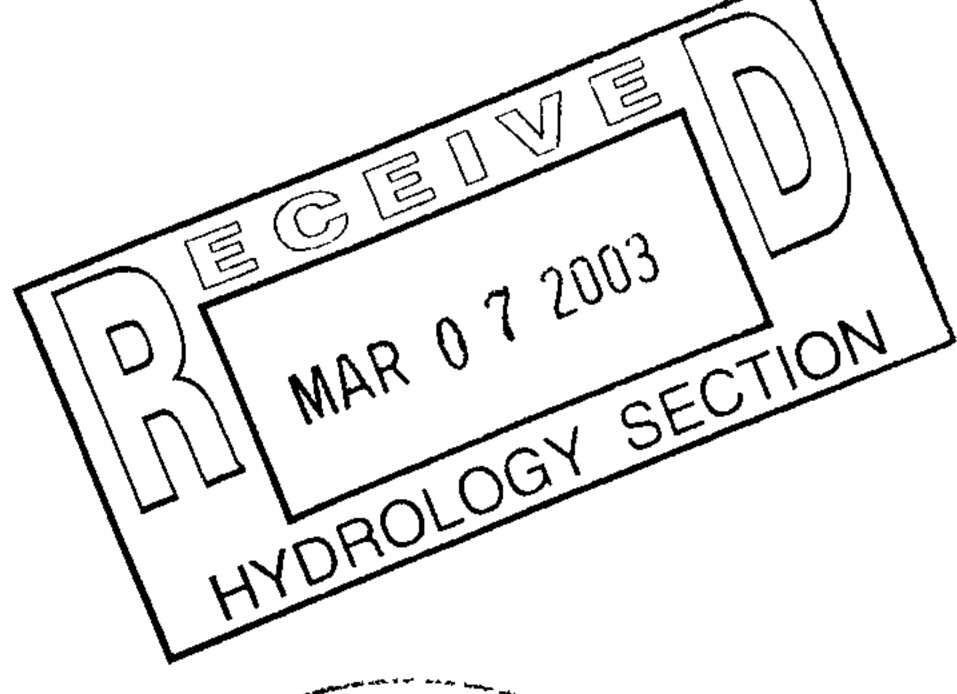
This letter is to certify that the traffic circulation for the above referenced project has been constructed in substantial compliance with the City approved construction drawings (permit).

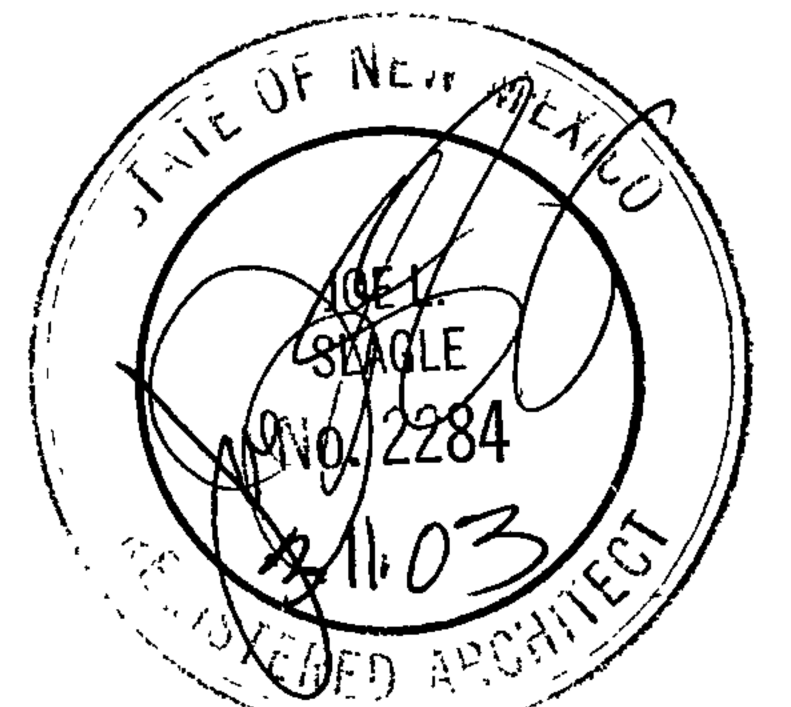
Please contact me if you have any questions.

Sincerely,

Joe 1 Slagle

JLS Architects









City of Albuquerque

P.O. BOX 1293 ALBUQUERQUE, NEW MEXICO 87103

March 19, 2003

Kim Kemper, P.E. Kemper-Vaughn Cons. Engrs. P.O. Box 21818 Albuquerque, New Mexico 87154

RE: CLIFFORD WEST BUSINESS PARK LOT 6 (K-9/D18)
(561 Oliver Ross Dr NW (OLIVER ROSS WAREHOUSE)
ENGINEERS CERTIFICATION FOR CERTIFICATE OF OCCUPANCY
ENGINEERS STAMP DATED 11/20/2000 Rev. 8/26/2002
ENGINEERS CERTIFICATION DATED 3/18/2003

Dear Mr. Kemper:

Based upon the information provided in your Engineers Certification submittal dated 3/19/2003, and based upon the approval of the SO19 by the City's Storm Drainage Maintenance Inspector,, the above referenced site is approved for a Permanent Certificate of Occupancy.

If I can be of further assistance, please contact me at 924-3981.

Sincerely,

Tausa A. Martin

Teresa A. Martin

Hydrology Plan Checker

Development & Bldg. Ser. Division

BUB

C: Certificate of Occupany Clerk, COA approval file drainage file

DRAINAGE INFORMATION SHEET

		V. 11/01/2001)	3/1/18
PROJECT TITLE:	: OLIVER ROSS WAREHOUSE	ZONE ATLAS/DRNG. FILE #:	
DRB #:	EPC#:	WORK ORDER #:	
LEGAL DESCRIP	PTION: LOT 6, BLOCK 3, CLIFFORD WES	ST BUSINESS PARK	
CITY ADDRESS:	OLIVER ROSS DRIVE		
ENGIN	NEERING FIRM: KEMPER-VAUGHAN CONS. ENGRS	CONTACT: KIM R. KEMPER, P E.	
	ADDRESS: P.O. BOX 21818.	PHONE: 263-1630	
	CITY, STATE: ALBUQUERQUE, NM	ZIP CODE: 87154	
OWNER:	MID STATE ERECTORS	CONTACT: MARTY PADILLA	
	ADDRESS: 9009 WASHINGTON	PHONE: <u>889-3132</u>	
	CITY, STATE: ALBUQUERQUE, NM	ZIP CODE: 87109	
ARCHITECT:	JLS ARCHITECTURE	CONTACT: JOE SLAGLE	
	ADDRESS: 1600 RIO GRANDE BLVD	PHONE: 246-0870	
	CITY, STATE: ALBUQUERQUE, NM	ZIP CODE: 87104	
SURVEYOR:	RIO GRANDE SURVEYING	CONTACT: REX VOGLER	
	ADDRESS: 3700 COORS RD	PHONE: 265-8940	
	CITY, STATE: ALBUQUERQUE, NM	ZIP CODE: 87120	·
CONTRACTOR:	MID STATE ERECTORS	CONTACT: MARTY PADILLA	· · - · - · · · · · · · · · · · · · · · · · · ·
	ADDRESS: 9009 WASHINGTON	PHONE: <u>889-3132</u>	
	CITY, STATE: ALBUQUERQUE. NM	ZIP CODE: <u>87109</u>	
DRAIN DRAIN CONC GRAD EROS X ENGIN CLOW TRAF	NAGE REPORT NAGE PLAN CEPTUAL GRADING & DRAINAGE PLAN DING PLAN SION CONTROL PLAN NEER'S CERTIFICATION (HYDROLOGY) MR/LOMR FIC CIRCULATION LAYOUT (TCL) NEER'S CERTIFICATION (TCL) NEER'S CERT. (DRB APPR. SITE PLAN) ER	CHECK TYPE OF APPROVAL SOUGHT: SIA/FINANCIAL GUARANTEE RELEASE PRELIMINARY PLAT APPROVAL S. DEV. PLAN FOR SUB'D. APPROVAL S. DEV. PLAN FOR BLDG. PRMT. APPROVA SECTOR PLAN APPROVAL FINAL PLAT APPROVAL BUILDING PERMIT APPROVAL X CERTIFICATE OF OCCUPANCY (PERM.) CERTIFICATE OF OCCUPANCY (TEMP.) GRADING PERMIT APPROVAL FOUNDATION PERMIT APPROVAL PAVING PERMIT APPROVAL WORK ORDER APPROVAL OTHER (SPECIFY)	/AL
	SIGN MEETING ATTENDED:		
X NO	1 1 2 1		

Requests for approvals of Site Development Plans and/or Subdivision Plats shall be accompanied by a drainage submittal. The particular nature, location and scope of 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:

COPY PROVIDED

DATE SUBMITTED:

3-18-03

- 1. Conceptual Grading and Drainage Plan: Required for approval of Site Development Plans greater than five
- 2. Drainage Plans: Required for building permits, grading permits, paving permits and site plans less than five (5)

BY:

Drainage Report: Required for subdivisions containing more than (10) lots or constituting five (5) acres

() () () () () ()

ROWN0116 RIGHT OF WAY SYSTEM - INQUIRY FUNCTIONS - PERMIT DATA ROWNM116

PERMIT: 2054679 02/19/2002 WORK CODE DESCRIPTION: OTHER EXCAV.PERMIT: 2054679 EMERGENCY OR PLANNED: PLANNED

PROJECT-W.O.: ACTIVITY: CONCRETE WORK

LOCATION: CONTRACTOR: G&H CONSTRUCTION INC 563-OLIVER-ROSS-DR-NW ADDRESS: 2321 CANDELARIA N.W. ALBUQUERQUE, NM 87107

345-1751

PAVING BY: CON STATE LICENSE: GA03

ZONE MAP: BARRICADES USED: AREA PERMIT:

START DATE: 02/19/2002 COMPLETION DATE: 03/01/2002 PERMIT EXP: 03/01/2002 BLUE STAKE: 0825 INSURANCE EXPIRES: 02/10/2002 BOND EXPIR: 12/31/2002

SIDEWALK FEE: 0.00 EXCVTN FEE: 42.00 RESTORE FEE: 0.00 DRIVEPAD FEE: 0.00 CURB/GUTTER: 0.00 BARRICADE FEE: 25.00 TOTAL FEE: 67.00

BARRICADES REMOVED: 02/27/2003 (MMDDCCYY FORMAT)

SO#19, LETTER & PLANS ATTACHED, ACTUAL ADDRESS IS 561 OLIVER ROSS

ENTER = INQUIRY SELECTION PF1, PF13 = PROJECT INFO PF12, PF24 = MAIN MENU