## DRAINAGE AND TRANSPORTATION INFORMATION SHEET

PROJECT TITLE: Southwest Surveying Co. 333 Lomas NE ZONE MAP/DRG. FILE #: J-14/DD36	
PROJECT TITLE: Southwast Suggesting Co. 3333	ZONE MAPINEG EILE # T-14/DD26
DRB #: EPC#	WORK ORDER#:
tan a dilla	
LEGAL DESCRIPTION: TRACT C, Ut. 2 OF Lomas	1 BROADWAY TIAT
CITY ADDRESS: 333 LOMAS BIVD. NE , AL	, 1410, dr
ENGINEERING FIRM: FRANK LOVE ady, P.E.	CONTACT: FRANK LOVE lady
ADDRESS: 300 ALAMOSA Rd NW	PHONE: 345-2567
CITY, STATE: ALB, NM	ZIP CODE: <u>8 7/0 7</u>
OWNER: FRANK WILSON	
ADDRESS: 333 LOMAS BIUD NE	CONTACT: PHONE:998-0-30/
CITY, STATE: ALB, NM 87102	ZIP CODE: 87/02
ARCHITECT:	
ADDRESS:	
CITY, STATE:	ZIP CODE;
SURVEYOR:	CONTACT:
ADDRESS	PHONE:
CITY, STATE:	ZIP CODE:
CONTRACTOR:	0011-1-0-
ADDRESS:CITY, STATE:	ZIP CODE:
CHECK TYPE OF SUBMITTAL:	CHECK TYPE OF APPROVAL SOUGHT:
DRAINAGE REPORT	SIA / EIMANICIÁÍ OHADANTET DEL CAOE
DRAINAGE PLAN 1st SUBMITTAL, REQUIRES TCL or equal	SIA / FINANCIĂL GUARANTEE RELEASE PRELIMINARY PLAT APPROVAL
DRAINAGE PLAN RESUBMITTAL	S. DEV. PLAN FOR SUB'D. APPROVAL
CONCEPTUAL GRADING & DRAINAGE PLAN	S. DEV. PLAN FOR BLDG, PERMIT APPROVAL
SRADING PLAN	SECTOR PLAN APPROVAL
EROSION CONTROL PLAN ENGINEER'S CERTIFICATION (HYDROLOGY)	FINAL PLAT APPROVAL
CLOMRIONR	FOUNDATION PERMIT APPROVAL BUILDING PERMIT APPROVAL
TRAFFIC CIRCULATION LAYOUT (TCL)	CERTIFICATE OF OCCUPANCY (PERM.)
ENGINEERS CERTIFICATION (TCL)	CERTIFICATE OF OCCUPANCY (TEMP.)
ENGINEERS CERTIFICATION (DRB APPR. SITE PLAN)	GRADING PERMIT APPROVAL
OTHER	PAVING PERMIT APPROVAL
	PAVING PERMIT APPROVAL WORK ORDER APPROVAL © E I V E
See paid	OTTER (OFECIAL DE )
1	1 n oct 5 2004 L
WAS A PRE-DESIGN CONFERENCE ATTENDED:	ILLI "
YES NO	HYDROLOGY SECTION
COPY PROVIDED /	HYDNOES
10/05/1	to an to be a
DATE SUBMITTED: 10/03/04 BY	with the second
Postupoto for appreciate of Oil- Development by	
Requests for approvals of Site Development Plans and/or Substitute The particular pattern and account the pattern and account to the pattern and account t	division 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	
(5) acres and Sector Plans.	approvation offer pevelobilient Flans dreater than live
2. Drainage Plans: Required for building permits, grading p	permits inaving permits and site plans loss than five
e'	Serving beautif herring and site highs tess right tide

acres.

(5)

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