## DRAINAGE INFORMATION SHEET

(REV. 11/01/2001)

PROJECT TITLE: LEAD & HIGH MULTI-FAMILY PROJECT	ZONE MAP/DRG, FILE #: K14/D37
DRB #:EPC #:	_WORK ORDER#:
LEGAL DESCRIPTION: LOTS 1-A-1 & 2-A-1, BLOCK 29, HUNINGS HIGHLAND ADDITION	
CITY ADDRESS:	GS HIGHLAND ADDITION
ENGINEERING FIRM: Thompson Engineering Consultants, Inc.	CONTACT: David Thompson
ADDRESS: P.O. Box 15954	PHONE: 896-7996
CITY, STATE: Rio Rancho, NM	ZIP CODE: <u>87174</u>
AVD	
OWNER: SG Properties	CONTACT: Sean Gilligan
ADDRESS: P.O.Box 1773	PHONE: 440-5814
CITY, STATE: Santa Fe, NM	ZIP CODE: <u>87504</u>
ARCHITECT: Tom Gifford	CONTACT: Tom Gifford
ARCHITECT: Tom Gifford ADDRESS: P.O. Box 1773	PHONE: 690-5898
CITY, STATE: Santa Fe, NM	ZIP CODE: <u>87504</u>
SURVEYOR: Precision Surveys	CONTACT: Larry Medrano
ADDRESS: 8414-D Jefferson St. NE	_ PHONE: <u>856-5700</u>
CITY, STATE: Albuquerque, NM	ZIP CODE: <u>87113</u>
CONTENT A CITION	G 0.170 L 0.00
CONTRACTOR:	_ CONTACT:
ADDRESS:CITY, STATE:	PHONE:
CII I, SIAIE.	ZIP CODE:
CHECK TYPE OF SUBMITTAL:	CHECK TYPE OF ADDDOWAL COLICITY.
DRAINAGE REPORT	CHECK TYPE OF APPROVAL SOUGHT: SIA/FINANCIAL GUARANTEE RELEASE
XX DRAINAGE PLAN	PRELIMINARY PLAT APPROVAL
CONCEPTUAL GRADING & DRAINAGE PLAN	S. DEV. PLAN FOR SUB'D. APPROVAL
XX GRADING PLAN	S. DEV PLAN FOR BLDG, PERMIT APPROVAL
EROSION CONTROL PLAN	SECTOR PLAN APPROVAL
ENGINEER'S CERTIFICATION (HYDROLOGY)	FINAL PLAT APPROVAL
CLOMR/LOMR	FOUNDATION PERMIT APPROVAL
TRAFFIC CIRCULATION LAYOUT (TCL)	XX BUILDING PERMIT APPROVAL
ENGINEER'S CERTIFICATION(TCL)	CERTIFICATE OF OCCUPANCY (PERM.)
ENGINEER'S CERTIFICATION (DRB APPR. SITE PLAN)	
OTHER	XX GRADING PERMIT APPROVAL
	XX PAVING PERMIT APPROVAL
	WORK ORDER APPROVALED VE
	OTHER (SPECIALY)
WAS A PRE-DESIGN CONFERENCE ATTENDED:	[]] JUN 21 2002   []
YES	U
XX NO	HYDROLOGY OFF
COPY PROVIDED	HYDROLOGY SECTION
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DATE SUBMITTED: June 21, 2002	BY: 1000

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 acres
- 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