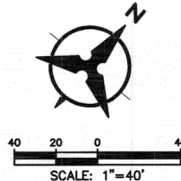


- LEGEND**
- PROPOSED SPOT ELEVATION: • 5235.25
 - EXISTING SPOT ELEVATION: • EX 5235.25
 - PROPOSED CONTOUR: --- 5025 ---
 - EXISTING STORM DRAIN LINE: ---
 - PROPOSED STORM DRAIN INLET: □
 - PROPOSED STORM DRAIN LINE: ===
 - PROPOSED STORM DRAIN MANHOLE: ○
 - PROPOSED WATER BLOCK: ~~~~~
 - RETAINING WALL: [Hatched pattern]
 - PAD: 10 P=5300.00
 - WALL OPENING: [Arrow]
 - STREET SLOPE: XX'
 - COBBLE RUNDOWN: [Cobble pattern]

- ESC PLAN LEGEND**
- LIMIT OF DISTURBANCE: [Red solid line]
 - PERIMETER BMP: [Green dashed line]
 - VTC: [Blue hatched pattern]
 - POND: [Blue wavy pattern]
 - FLOW DIRECTION: [Blue arrow]



CITY OF ALBUQUERQUE DEPARTMENT OF MUNICIPAL DEVELOPMENT PULTE @ MIREHAVEN PHASE 2A EROSION AND SEDIMENT CONTROL PLAN			
DESIGN REVIEW COMMITTEE	CITY ENGINEER APPROVAL	MO./DAY/YR.	MO./DAY/YR.
LAST DESIGN UPDATE			
CITY PROJECT NO.		ZONE MAP NO.	SHEET
		ESC 102	

AS-BUILT INFORMATION			
CONTRACTOR	DATE	CONTRACTOR	DATE
INSPECTOR	DATE	INSPECTOR	DATE
VERIFICATION BY	DATE	VERIFICATION BY	DATE
CORRECTED BY	DATE	CORRECTED BY	DATE
MICRO-FILM INFORMATION			
RECORDED BY	DATE	RECORDED BY	DATE
NO.		NO.	

BENCH MARKS			
USC&GS BRASS DISC STAMPED "REWARD 1969"	DATE	USC&GS BRASS DISC STAMPED "REWARD 1969"	DATE
GEOGRAPHIC POSITION (NAD 83)		GEOGRAPHIC POSITION (NAD 83)	
N.M. STATE PLANE COORDINATES		N.M. STATE PLANE COORDINATES	
(CENTRAL ZONE)		(CENTRAL ZONE)	
N=1487364.063 E=1491190.819		N=1487364.063 E=1491190.819	
GROUND TO GRID = 0.999675005		GROUND TO GRID = 0.999675005	
DELTA ALPHA = -001°12'26"		DELTA ALPHA = -001°12'26"	
NAD 1983 ELEVATION = 5319.688		NAD 1983 ELEVATION = 5319.688	
NO.		NO.	

SURVEY INFORMATION			
FIELD NOTES	DATE	FIELD NOTES	DATE
NO.		NO.	

ENGINEER'S SEAL			
NO.	DATE	NO.	DATE
BY		BY	
REMARKS		REMARKS	
REVISIONS		REVISIONS	
DESIGN		DESIGN	
DATE 08/2015		DATE 08/2015	
DRAWN BY YPM		DRAWN BY YPM	
CHECKED BY YPM		CHECKED BY YPM	

P:\20160103\CDP\Plans\General\20160103_Grading02.dwg
Fri, 13-Nov-2015 11:37:am, Plotted by: AROMERO

BHI JOB NO. 20160103