ROAD S.W. SUNSET PLOT PLAN **LOT 10** SUNSET FARM SUBDIVISION 323 MANUEL SANCHEZ PLACE SW 50,58 RB4 PS10464 AREA=5000 SF 4950.53 FD RB4 PS10464 50.00 NOTE: THERE SHALL BE A DISTANCE OF NOT LESS THAN TEN (10) FEET BETWEEN RESIDENTIAL BUILDINGS. PROVIDE 18' WIDE DRIVEWAY. 4' SIDEWALK TO BE CONSTRUCTED WITH THIS PERMIT. NO PART OF THIS STRUCTURE WILL BE CLOSER THAN 20' FROM FRONT OF PROPERTY LINE. POND AS REQUIRED BY THE CITY OF ALBUQUERQUE NO CURBS OR CURB CUTS IN SUBDIVISION 49.11 Ø SCALE: 1"= 20' Plan 1702 I, MARK GOODWIN, NMPE 8948, OF THE FIRM MARK GOODWIN & ASSOCIATES. PA. HEREBY CERTIFY THAT THE ON LOT PONDS HAVE BEEN CONSTRUCTED AT 323 MANUEL SANCHEZ PLACE AND WILL DRAIN IN SUBSTANTIAL COMPLIANCE WITH AND IN ACCORDANCE WITH THE DESIGN INTENT OF THE APPROVED PLOT PLANS. I FURTHER CERTIFY THAT ME OR OTHERS UNDER MY DIRECT SUPERVISION HAVE PERSONALLY VISITED THE PROJECT SITE ON 1/23/2017. AND HAVE DETERMINED BY VISUAL INSPECTION THAT THE PONDS HAVE BEEN CONSTRUCTED. THIS CERTIFICATION IS SUBMITTED IN SUPPORT OF A REQUEST FOR CERTIFICATE OF OCCUPANCY. THE RECORD INFORMATION PRESENTED HEREON IS NOT NECESSARILY COMPLETE AND INTENDED ONLY TO VERIFY SUBSTANTIAL COMPLIANCE OF THE GRADING AND DRAINAGE ASPECTS OF THIS PROJECT. THOSE RELYING ON THIS RECORD DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCUPACY DEFORE USING IT FOR ANY OTHER PURPOSE. FF=50,08 P=49.42 7878'05 100.00 S7818'05" 100.00 5 49.50 P1 8948 20,00 MARK GOOD PUE 22.4 4947.76 --FD RB4 BEN7 0 MEX/CO De **EW** 48.59 48.61 50.00 S11°41'55"E 0 8948 CENSED ÇÉ APOFESSIONAL MANUEL SANCHEZ FP=49.42 FF=50.08 F:\A16JOBS\\A16016 Sunset Farms\SITE PLANS\A16016_SITE PLAN.dwg, 1/24/2017 1:10:50 PM, POND 48.42 48.92 48.10 MATCH GRADE MATCH GRADE **DRIVEPAD ELEVATIONS** 20.00' LENGTH 22.40' WIDTH **LEGEND** 3.*00* ' <u>3.00'</u> 0 CABLE TV 12" Ø TELEPHONE 0 TRANSFORMER COBBLE OR GRAVEL RETAINING WALL THICK POND CROSS SECTION BUILDING SETBACK VOLUME REQUIRED= 299 cf NEW SPOT ELEVATIONS P1 DEPTH = 12" 48.78 SIDE SLOPES 3:1 Xerox Workdentre 7545 PS POND BOTTOM: AREA = 185.30 SF @ ELEVATION=47.67" EXISTING ELEVATIONS ⁺4948.76 POND TOP: AREA = 429.5 SF @ ELEVATION=48.67 VOLUME PROVIDED = 299 CF MARK GOODWIN & ASSOCIATES, P.A. CONSULTING ENGINEERS HOMES P.O. BOX 90606 ALBUQUERQUE, NEW MEXICO 87199 OFFICE (505) 828–2200, FAX (505) 797–9539 9150 E. DEL CAMINO DRIVE, SUITE 118 SCOTTSDALE, AZ 85258