S 00'05'58" W 220.00" DESIGN BY OTHERS) 7 LA CUESTA SUBDIVISION TRACT "!" VOL C2, FOLIO 43 II LANDSCAPE AREAS SHALL
BE DEPRISED 8" FROM
CORNOE FOR WATER HARVETING
AND TOR WATER HARVETING
TOR VOLUME-SO CUNFT. 258' LF OF 3'-5' RW (DESIGN BY OTHERS) NO POLEM 77-3562.76 H 5551.10 FP-5561.68 FP.=5863.53 FF=5564.41 FP=5563.91 ZIA ROAD NE 5082,15 5661.11 5553.25 S 5563.71 5564,46 5582.16, 5581.28 5580.79 381,80 3850.65 9083.26 5883.25 8883.26 5682.22 3683.25 5563.25 5502.93 50(2-23) B 6584.15 5684.4 -BUILD RETENTION PON 3:1 SLEPFE MAX TOP-9580,00 BOTTOM-9557,00 PROPOSED VOLUME=1487 CU. FT. 5563,25 5562.53 3583.48 6564.48 6562.77 E 5564.33 5563.08 5562.27 5563.80 K 5563.27 5563.89 0001.35 FOR-DRAINAGE 5585.24 5585.64 T=5565.08 FF=5563.15 FP=5552.66 FF-5585.84 FP=5564.46 FP=5563.98 OF Y -4. RW dimensions on Stabilized Construction Entrance \$ 15 cos N 89'84'00" W 848.37 0691.09 LA CUESTA SUBDIVISION
TRACT "G"
VOL C2, FOLIO 43 OF 3'-5' RW 7.000 0507.60 8565,08 5570.60 / 2027 00000 OF 1'-4' RW I -FF-5571.58 FF=5572.14 FP=5571.64 FP=5572.72 FP=5672.22 FP-5585.71 8672.22 0071.50 8570.97 B 5570.98 5570.24 B 5077/47 0077/36 3570.40 5569.32 5571.84 | 85 6568.30 5571.42 5570.00, 5569.71 5669.47 5571.56, 5570.44 8070.4Q B 557 1.104 5507,65 5568.92 8565.05 5567.85 3567.85 5567.06 5568.92 3508.34 8573.00 5589.50 0572.42 572,98 - 8573.00 " 657476 - LANDSCAPE AREAS SHALL
BE DEPRESSED 8" FROM
LOWEST ADJACENT
GRADE FOR WATER MARVESTING
3.1 SLOPE MAX.
TYP. VDULME-90 QU. FT. 50.705 C. 20.788E. FF-5569.50 FF--5570.08 FP=5572.42 FP=5571.92 FF-5573.00 FF-5572.50 5573.08 N 1907/1870 E 156(19),226 Z 5576,441 NAD 1993 NAVD 1988 NEW HEXICO STATE PLANE CENTRAL ZONE OEE II. EW ON SES. LF Notes required **ESC Plan** LA CUESTA SUBDIVIS
TRACT "B"
VOL CZ, FOLIO 43 on any O O of trash, sediment, or pollutants escape the site, cleanup within 24 hrs. MAP IS NOT TO SCALE RO CO CO if an area of the site is inactive more than 14 days, initiate stabilization E.Coli, Gross Alpha, Acute mayoblomaxicity []
Dissolved Oxygen, PCB's, PGB sin lish it is sue! Average/slepe of projects area is 1.5% STAGING AREA ADDITIONAL POLLUTANTS Receiving Waters
Rio Grande
8.1 Milos to Mest NOTES EXISTING BLOCK WALL CONCRETE WASHOUT ROLL - OFF PORT-O-LET OUTFALL POST FLOW RETENTION POND SILT FENCE PROJECT BOUNDARY/DIST URBED AREA PRE-FLOW STABILIZED CONSTRUCTION ENTRANCE NO TO 口口のロスロ - Post par m スの水上エ JUN 1 & 2013

Zia Townhouses

Owner: AJR, LLC

DATE: April 1, 2018

LAND DEVELOPMENT SECTION

Provide Minimum, L x W