17.598± UPPER PALOMAS SUBDIVISION **BOUNDARY** CREW: J.P. & T.M. SURVEY PLAT CERTIFIED TO: CLAY SPEARS LOT: 23,24 BLOCK: N/A AS FILED: APRIL 1992, PLAT NUMBER 330, TRUTH OR CONSEQUENCES, SIERRA COUNTY, NEW MEXICO. DATE OF SURVEY: MAY 7, 2008 BASE LAT: 33° 11' 40.17" N BASE LONG: 107° 26' 30.73" W BY TOPCON HIPER GPS **LEGEND** O INDICATES FOUND 5/8" REBAR NMPS 8473 EASEMENT LINE -LOT 10 LOT 1 SCALE: 1"=200 24.40' 0/5 FROM CNR. LOT 19 LOT 18 50 ROAD AND WILLTY EASENENT MYR 1090.40 TOT 50 28.15' 0/S FROM CNR. 3033074326140 97.81 AC LOT 24 10.234 AC. 24.73' 0/8 FROM CNR. LOT 23 7.364 AC. LOT 22 S 89°39'51" V S 89°44'54" W Š 89°42'42" \ *S 89°44'54" W* B WIRE FENDE (OUTSIDE PL) 2.5" FOUND BRASS CAP U.S.G.L.O. 1940 E. \$\frac{1}{4} \corp. S.10, T.13S., R.6W., NMPN NOTES: NO. 1. RECORD MEASUREMENTS IN ITALICS 2. USE DRAWING SCALE TO DETERMINE MEASUREMENTS WHEN NOT LABELED. 3. PROPERTY SHOWN TO BE IN FLOOD ZONE "X" (NOT WITHIN FLOOD PLAIN) AS PER FEMA MAP 3500710475 REVISION B, REVISED JUNE 3, 1986. ME' HEN TEVINA WAR SOLOV I DAY'S NEVISION B, REVISED ON GP., 1500.

4. HATCHED AREAS DENOTE CONDRETE

5. BASIS OF BEARINGS IS GEODETIC NORTH BASED ON GPS OBSERVATIONS.

6. INSTRUMENT OF OWNERSHIP: CWC CONSTRUCTION, DEED BK 97, PAGE 3332,
AS FILED 1-13-2003. SURVEYORS CERTIFICATION I, WILLIAM T. MOORE. A NEW MEXICO PROFESSIONAL SURVEYOR. HEREBY CERTIFY THAT THIS RAT WAS PREPARED FROM AN ACTUAL GROUND SURVEY PERFORMED BY ME OR UNDER MY SUPERVISION. THAT I AM RESPONSIBLE FOR THIS SURVEY, THAT THIS SURVEY IS TRUE AND CORPECT TO THE THE BEST OF MY KNOWLEDGE AND BELIEF, THAT THIS FLAT AND THE FELD SURVEY VIPON WHICH IT IS BASED MEET THE MINMUM STANDARDS FOR SURVEYING IN NEW MEXICO. THIS IS A SURVEY OF AN EXISTING TRACT OF LAND AND, IN OT A SUBJOINSION AS DEFINED IN THE NEW MEXICO. SUBDIVISION ACT. ENTER JOB # CLS 518-080501-S1 AG INE SERVICES. - Construction Staking - Land Surveying - CAD Drafting 5-12-08 DATE 642 South Alameda Blvd Ste. C, Las Cruces, NM 88005 Tel: 575.522.3763 Fax: 866.293.0551 Mobile: 575.202.0761