

SURVEYED IN ACCORDANCE WITH THE LOUISIANA
"HINHAUM STANDARDS FOR PROPERTY BOUNDARY
SURVEYS" FOR A CLASS "D" SURVEY.

THIS PLAT IS MADE IN ACCORDANCE WITH LARS 33-545, ET SED., AND ALL REGULATIONS GOVERNMENT PLATTING, AND COPPLY FLULY WITH THE ZOWING REQUIRED WITS OF THE DISTRICT IN RESPECT TO AREA AND WIDTH.

flood hazard area. The property lies in a Zone AE as per sheet 100 of said maps, having a BASE FLOOD ELEVATION of +4.0 MGVD, and an effective date of June 16, 1992 property as shown hereon is in a special Federal Insurance Administration Flood Hazard Boundary Maps and found that the surveyed This is to certify that I have consulted the

THE SERVITUDES SHOWN ON THIS PLAN ARE LIMITED TO THOSE PURNISHED US AND THERE IS NO REPRESENTATION THAT ALL APPLICABLE SERVITUDES ARE REPLECTED OR SHOWN HERRON. THE SURVEYOR HAS MADE NO TITLE SEARCH OR PUBLIC RECORD SEARCH IN COMPILING THE DATA FOR THIS PLAN.

UTILITY COMPANIES SHOULD BE NOTIFIED PRIOR TO ANY CONSTRUCTION ACTIVITIES.

BEARINGS ARE BASED ON STATE PLANE COORDINATE SYSTEM (NAD 83)

LILING, LA.
THIS IS A TRUE AND ACCURATE BOUNDARY SURVEY
THIS IS A TRUE AND ACCURATE BOUNDARY SURVEY
OF THE LANDS OF KILLONA. INVESTMENTS AND ESPERANZA LAND CO. et. al. TRACTS
AND THE COURSES, ANGLES AND ALL SURVEY INFORMATION ON THE BOUNDARY ARE SHOWN
ACCURATELY, AND THAT ALL LOTS WILL BE STAKED IN ACCORDANCE WITH
LA. RS. 33-5051, et SEO, AND ALL PARISH ORDINANCES GOVERNING THE SUBDIVISION OF LAND

Burlington Reources, LLC BUILDING LOCATION

NO BUILDING SHALL BE LOCATED ON ANY LOT NEARER THAN 25 FEET TO THE PRONT LOT LINE. NO BUILDING SHALL BE LOCATED NEARER THAN 35 FEET TO AM INTERIOR LOT LINE. AS LONG AS THERE IS A DISTANCE OF 70 FEET BETWEND, SHALL BE LOCATED ON ANY LOT NEARER THAN 30 FEET TO THE REAR LOT LINE. NO DETACHED BUILDINGS SHALL BE LOCATED ON ANY LOT NEARER THAN 30 FEET TO THE REAR LOT LINE. NO DETACHED BUILDINGS SHALL BE LOCATED NEARER THAN 30 FEET TO THE REAR LOT LINE. ALL MEASURFAINTS SHALL BE FROM SILL LINE(5) TO THE EDGE OF THE LOT LINES. old stone marker (LANDRY) ST. CHARLES PARISH LAND USE REGULATIONS, INCLUDING SCIBACK STANDARDS, SUPERSEDE PRIVATE SUBDIVISION CONENNAITS WHERE PARISH REGULATIONS ARE MORE RESTRICTIVE. IN THE CASE OF IRREGULARLY SHAPED LOTS, ALL BUILDING SETBACKS MUST COMPORM TO THE ST. CHARLES PARISH ZONING ORDINANCE WHICH MAY IMPOSE STRICTER SETBACK REQUIREMENTS THAN THOSE SPECIFIED HEREIN. 2" I.P. (Landry) (LANDRY) PARCEL L1 158.48 AC. +/-N58-1011-E 3611.58 AILLONG INVESTMENTS, INC. PARCEL H1 175.28 AC. +/-PIERRE B. LANAUX ESPERANDA LAND CO. ESPERANZA LAND CO., et. al. P.O. BOX 25, LULING, LA. 70070 KILLONA INVESTMENTS, INC. P.O. BOX 25, LULING, LA. 70070 DWNERS AND SUBDIVIDERS: GRATEBAR FOUND (40 ARP. LINE) MILLONA on Venduned SC RAKRSIDE PROPERTIES AND FLOVAL FLOTA **PARCEL L2** 74.54 AC. +/-A-849,75ft Rc=17188.89ft Lc=849,66ft PMD P1111 PARCEL H2 69.77 AC. + NAILCLRR Recorded in the Clerk of Court's Office, St. Charles Parish, on the _____ day of 19___ in Conveyance Book ST. CHARLES PARISH PRESIDENT DIRECTOR, PLANNING & ZONING DEPARTMENT ntry No. ESPERANTA LAND CO. et al. 1-1/2"IP (LANDRY) 1-1/2" GIP FOUND Wash was 1200 DATE

SEWAGE.

THE SEWAGE FROM THIS SUBDIVISION WILL BE HANDLED THRU INDIVIDUAL STAND ALONE SEWAGE TREATMENT PLANTS AS APPROVED BY LA. DEPT. OF HEALTH AND HOSPITLAS. AS APPROVED BY ST. CHARLES PARISH DEPT. OF PUBLIC WORKS

1-1/2" GIP FOUND 80 Arp. Canal

DRAINAGE PLAN:
THE STORM DRAINAGE RUNOFF WILL BE HANDLED
THRU OPEN SWALES DISCHARGING INTO
THE BO ARPENT CANAL TO THE REAR.

MICHAEL D. BERNARD MO SURVEYO MICHAEL D. BERNARD PROFESSIONA Reg. No. 4761 REGISTERED SURVEYOR / B SIZE 29 East Levert Luting, La. 70070 000

KILLONA INVESTMENTS SUBDIVISION

(504)331-9031 Reg. # 4761

Michael D. Bernard, PLS

and Esperanza Land Co, et. al. properties into Parcels Resubdivision of portions of Killona Investments, Inc.,

Sec. 52 & 85, T12S R19E, in St. Charles Parish, State of Louisiana.

HIS PROPERTY IS ZONED M2

Resubdivision of approximately 478.07 Acres

OWG NO. 8 PLAT030601 SCALE 000

Feb. 14, 2001 SHEET 1 of 1

DATE

H1, H2, L1, & L2, located in

SCALE: 1" = 1000"