

NOTES:

1. CONTOUR ELEVATION INFORMATION SUPPLIED BY THE LEE COUNTY PROPERTY APPRAISERS GIS DEPARTMENT

SYMBOLS

TYP CONTOUR ELEVATION

24

## HORIZONTAL AND VERTICAL DATUM:

ANY DISPLAYED HORIZONTAL DATUM IS REFERENCED TO THE APPROPRIATE FLORIDA STATE PLANE COORDINATE SYSTEM. THE HORIZONTAL DATUM IS NORTH AMERICAN DATUM OF 1983/HARN ADJUSTMENT IN US SURVEY FEET. ANY DISPLAYED VERTICAL DATUM IS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88).GEOIDO3 WAS USED TO CONVERT ELLIPSOIDAL HEIGHTS TO ORTHOMETRIC HEIGHTS.

## CONTOURS:

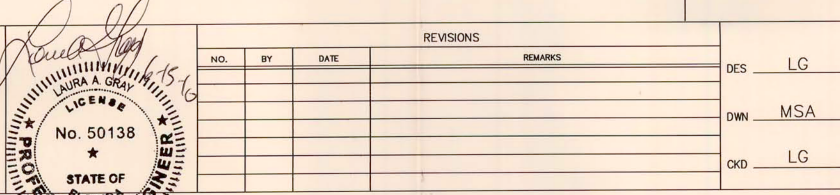
RECEIVED
JUN 1 5 2010

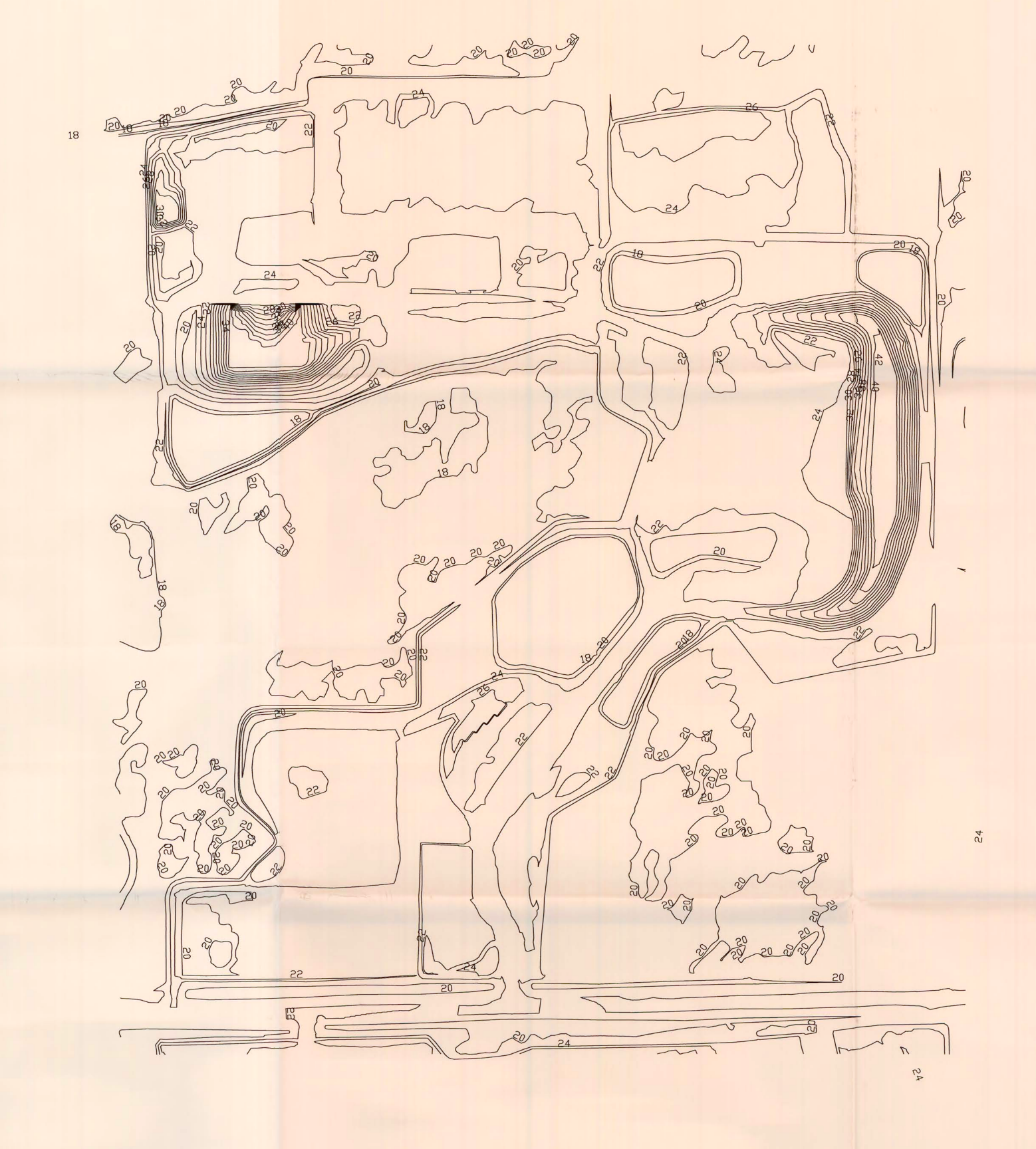
D.E.P. South District

CONTOURS WERE CREATED FROM ARCGIS GEODATABASE FORMAT. THE 2' FEATURE CLASS CONTOURS CONTAIN AN ELEVATION FIELD.



BASE PLAN PROVIDED BY MALCOLM PIRNIE MODIFIED BY LEE COUNTY SOLID WASTE DIVISION

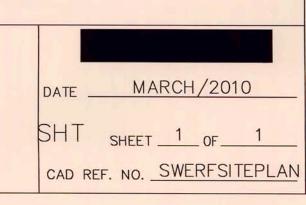


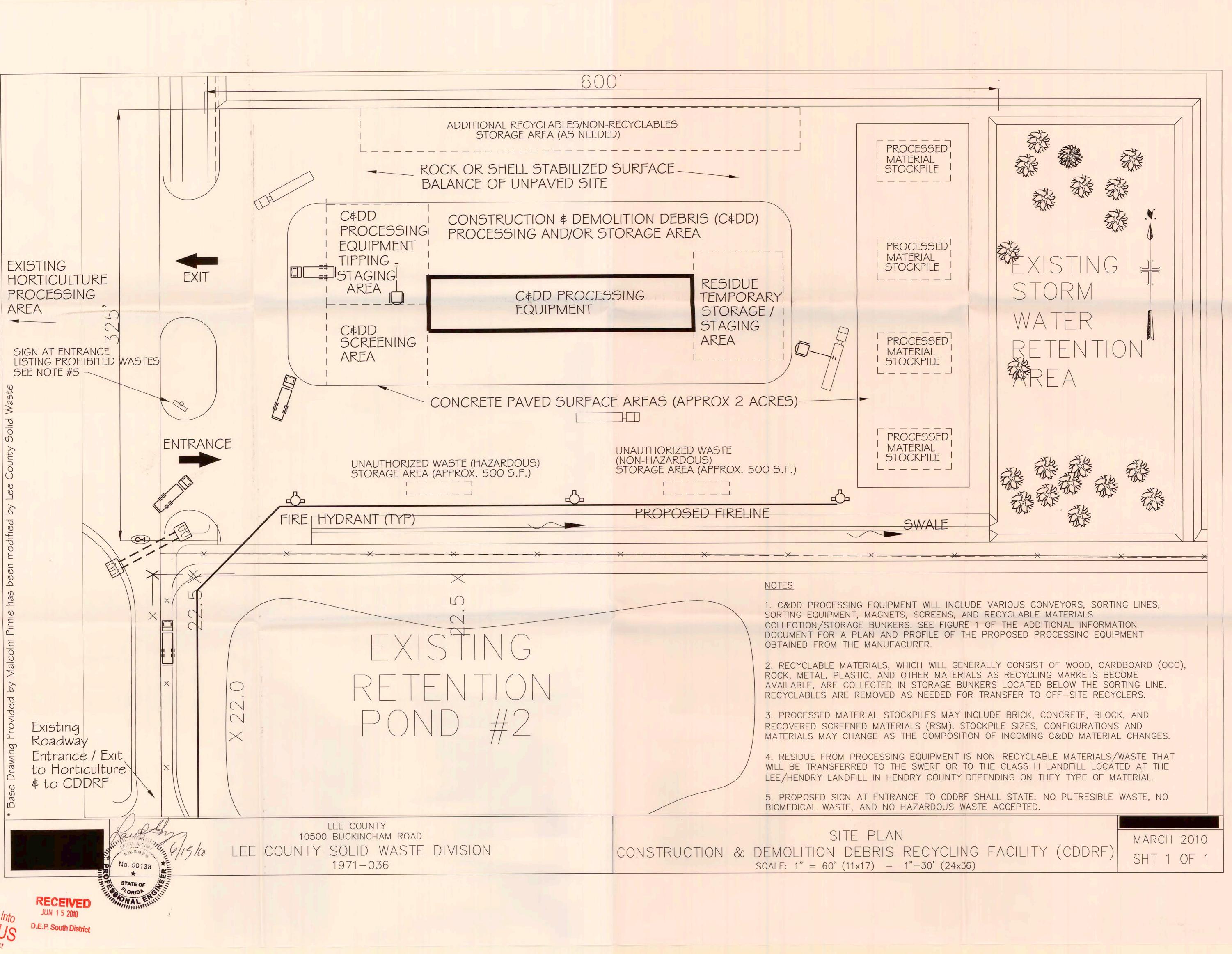


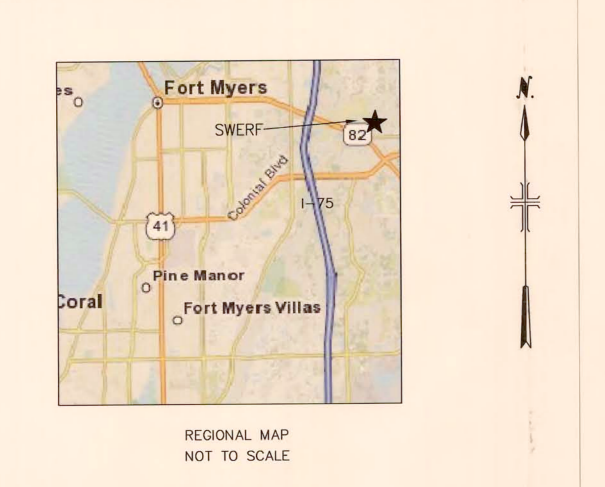
LEE COUNTY SOLID WASTE DIVISION FORT MYERS, FL 1971-036

LEE COUNTY SOLID WASTE ENERGY RECOVERY FACILITY (SWERF)

2' CONTOUR ELEVATIONS LEE COUNTY SWERF SITE NO SCALE







SCALE IN FEET 1" = 200'

(FOR SCALING DWG MUST BE PLOTTED ACCORDING TO LAYOUT AT 24X36 REDUCED SIZE NOT TO SCALE

DENOTES FOUND REBAR & CAP L.B. 3664 BARBED WIRE FENCE AS SCALED FROM SURVEY

DENOTES FOUND CONCRETE MONUMENT L.B. 3664

DENOTES FOUND CONCRETE MONUMENT

GROUNDWATER MONITORING WELLS

LEGEND:

RANGE LICENSED BUSINESS

CALCULATED DIMENSION AS SHOWN ON SURVEY

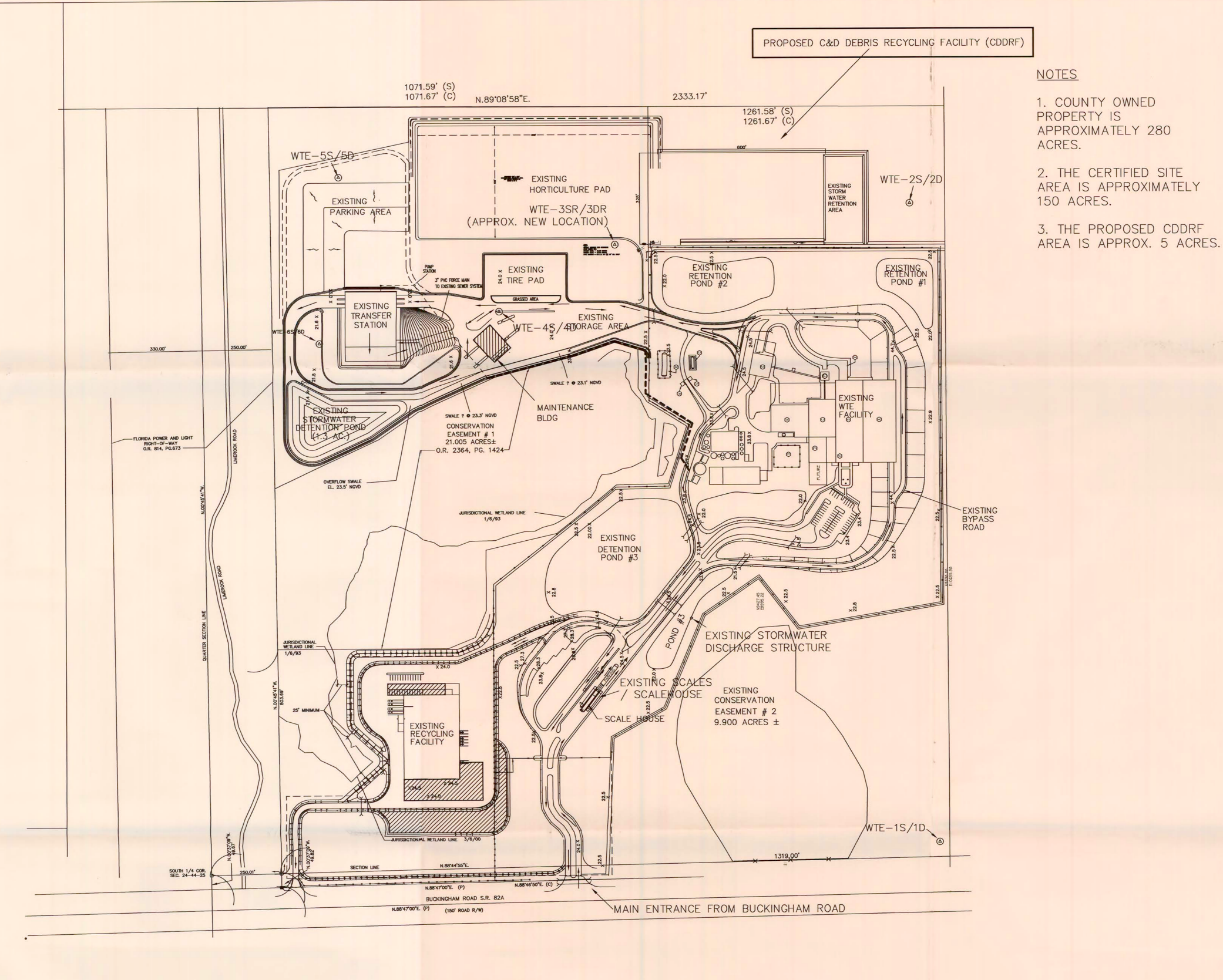
FOUND CORNER STATE ROAD

MONUMENT MON ELEV.

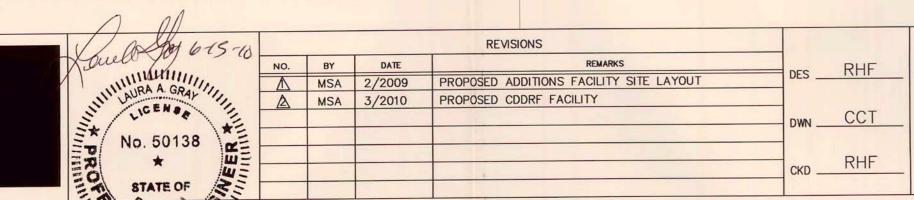
ELEVATION MONITORING WELL

## NOTES:

- ELEVATIONS SHOWN (IF ANY) ARE BASED ON NATIONAL GEODETIC VERTICAL DATUM. (N.G.V.D.) US GEOLOGICAL SURVEY BENCHMARK "51 WTM 1952" SURVEYOR'S NOTÉS
- SURVEY BASED ON FOUND MONUMENTATION AS ESTABLISHED BY OTHERS. REFERENCE IS MADE TO A BOUNDARY SURVEY OF PART OF SECTIONS 24 AND 25, TOWNSHIP 44 SOUTH, RANGE 25 EAST, PERFORMED BY AGNOLI, BARBER & BRUNDAGE, INC., AND DATED JUNE 22, 1990, WHICH WAS PREV. PROVIDED TO DEPT.
- CDDRF GROUNDWATER MONITORING WELLS TO CONSIST OF WTE-2S (UPGRADIENT) & WTE-3S & WTE-4S (DOWNGRADIENT/DETECTION).
- GWM WELLS WTE-3S AND WTE-3D WILL BE RELOCATED AS SHOWN TO ACCOMMODATE THE CDDRF.



\* BASE PLAN PROVIDED BY MALCOLM PIRNIE MODIFIED BY LEE COUNTY SOLID WASTE DIVISION



LEE COUNTY SOLID WASTE DIVISION FORT MYERS, FL 1971-036

LEE COUNTY SOLID WASTE ENERGY RECOVERY FACILITY (SWERF)

SWERF SITE PLAN

SCALE: 1" = 200'

DATE MARCH/2010 SHT SHEET 1 OF 1 CAD REF. NO. 1971G005

JUN 1 5 2010 D.E.P. South District



