RDS P.O. Box 1167 Pinehurst, TX 77362 281-384-3976 **LIN & CYBIL HODGES** 9157 SHARYN DRIVE CONROE, TX

> TANK AREA DIAGRAM TWO-WAY IN-LINE TO SPRAY HLORINATOR CLEANOUT MELD FROM 0 0 RESIDENCE

> > PRE-TREATMENT

TANK



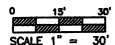
AEROBIC TREATMENT

LIMIT

500 GAL PUMP TANK

MONTGOMERY
LAXEWOOD ESTATES
02
21
285
X
<5%
1
C06, F

DATE:	12-29-2015
DRAWN BY:	AKR
DESIGNED BY:	AKR
SCALE:	AS NOTED
TOTAL GPD:	180
APPLICATION RATE:	0.045
REQUIRED SPRAY AREA:	J.CC3
PROVIDED SPRAY AREA:	4,077



5' U.E EXISTING J WELL. O NOT SPRAY INSIDE -100' BUFFER GARAGE **EXISTING** BEDROOM .300 SQ/F1 HOME ф Θ, 15 -Bll 2-30'R SHRAYHEADS SPRAY AREA SHOWN EXISTING -WELL 100 BUFFER

100.00'

SHARYN

PROPOSED ON-SITE SEWAGE FACILITY

EQUIPMENT SPECIFICATIONS

PRETRATMENT TANK 150 GALLON - PRE-CAST CONCRETE
TARRORS TREATMENT UNIT: 150 GALLON - PRE-CAST CONCRETE
TANK 150 GALLON - PRE-CAST CONCRETE
SPRAYMEADS: PANNSHO - SC TADUS - RIGUA OR I
TANK NOTIES

1. ALL EXISTING SEPTIC TANGS TO BE ARANDONED
2. TANGS NOT BULLT FOR TRAFFIC BEAUTING LOADS
3. TANGS INSTALLED IN LIVE ON 90' OFFSETS BIRD -SC' RADIUS - REGLA OR EQUAL

- MISCELLANSCULS MOTES 1. MAINTAIN ALL BUPFER ZONES SHOWN ON DRAWING 2. PRIVATE WATER WELL MUST BE A MINGUM OF 50 FT. FROM SEPTIC TANKS AND 100FT, FROM SPRAY FIELD LINLESS IT IS PRESSURE CEMENTED. THEN IT MUST BE 50 FT. FROM SEPTIC TANKS AND SPRAY FIELD.
- BUFFER ZONE MOTES
 -SEPTIC YANGS MUST BE AT LEAST 10 PT, FROM
 - ANY EASEMENT NOT SHOWN ON DRAWING.

GENERAL NOTES:

- GENERAL NOTES:

 1. AN ON-SITE SEWAGE LICENSE MUST BE OSTAINED PRIOR TO INSTALLING THIS WASTEWATER DISPOSAL SYSTEM.

 2. SYSTEM INSTALLATION MUST BE BY A REGISTERED INSTALLER OF ON-SITE SEWAGE FACILITIES AS RECURRED BY ARTICLE

 477-7E OF VERNONS CYEL STATUTES OR BY THE OMNER OF THE PROPERTY UNDER LICENSE NO COMPONENT OF THIS

 SYSTEM SHALL BE COVERED UP WITHOUT COUNTYS APPROVAL.

 3. IF ANY DISCREPANCIES BUST BETWEEN THIS DESIGN AND ACTUAL FIELD CONDITIONS IT IS THE INSTALLER'S RESPONSIBILIT

 TO IMMEDIATELY NOTIFY THE ENGINEER AND THE JURSDICTION PRIOR TO BEGINNING OF CONSTRUCTION.

 4. ALL CONSTRUCTION METHODS AND MATERIALS MIST BE IN ACCORDANCE WITH COUNTY AND STATE RUBES AND POLICIES,

 LINLESS SPECIFICALLY NOTIFY ON THESE CRAWINGS AND ARE APPROVED BY THE JURSDICTION.

 5. SITE SHALL BE CAREFALLY PRISH GRADED AFTER CONSTRUCTION OF SYSTEM IS COMPLETED, TO PROVIDE ADEQUATE

 STORM WATER DRIVINGE. ABSORPTION AREA SHALL BE CROWNED. DRIVINGE SWALES SHALL BE CONSTRUCTED TO

 ADEQUATELY CONVEYSTORM WATER DRIVINGE AWAY FROM ASSORPTION AREA.

 1. THIS SYSTEM INSTALLED AND OPERATED IN ACCORDANCE WITH THIS PLAN SHALL NOT PRESENT A MAZARD TO PUBLIC

 HEALTH, OR THREATEN PROPOSED OR ADJACENT WATER WELLS.

 7. THERE SHALL BE AT LEAST ONE DAY OF DRY STORAGE VOLLING OF ONE-THIRD THE DAILY FLOW BETWEEN THE ALARMON

 LEVEL AND THE INLET TO THE PLAY TANK.

- LEVEL AND THE DILET TO THE PLAP TANK. IF SYSTEM IS LOCATED IN FLOOD PLAM, THEN ALL ELECTRICAL COMPONENTS NEED TO BE INSTALLED 18" ABOVE BASE
- PLOOD ELEVATION
- PLOOD ELEVATION.

 A PLAIP TANK FLOAT ELEVATIONS MUST BE SET IN COMPLIANCE WITH 30 TAC 265.33(4)(2)(2)(3)(3)(3)(3)(1)

 10, SPRAY HEADS TO BE NO CLOSER THAN 10' FROM TREES OR OTHER OBSTRUCTIONS THAT INTERFERE WITH SPRAY PATTERN,

 11. TIMER MUST BE SET TO DIRCHARGE BETWEEN THE HOURS OP MEDICANT AND 8 pm.