

3. 3rd Car Garage w/doo and 3x3' Stoop	or Off Rear
Lot Coverage Calculations:	
Lot Area:	7798 Sq.Ft.
Slab Area:	2453 Sq.Ft.

31 **%**

Coverage Ratio:

SOD Calculation:

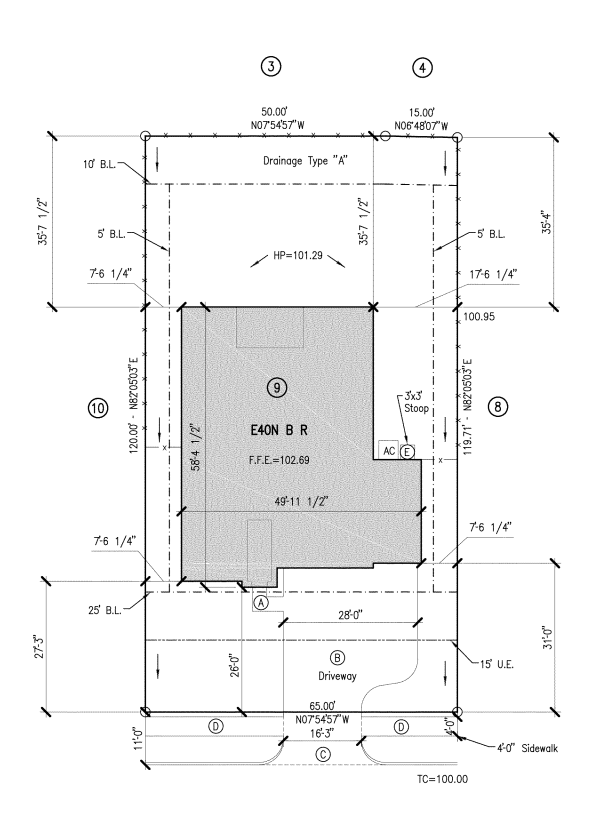
Front:	154 Sq.Yd.
Side:	125 Sq.Yd.
Rear:	257 Sq.Yd.
Total:	536 Sq.Yd.
Fence Calculation:	
Front	15 Ln.Ft.
Left	65 Ln.Ft.
Right	68 Ln.Ft .
Back	65 Ln.Ft.
Total	213 In.Ft.

Duck	00	L
Total	213	Ln.Ft.
Flatwork Areas:		
Private Walk (A):	25	Sq.Ft.
Driveway (B):	781	Sq.Ft.
In-Turn (C):	189	Sq.Ft.
Public Walk (D):	195	Sq.Ft.
Conc. Patio (E):	9	Sq.Ft.
AC Pad:	16	Sq.Ft.

Legend:	
xxx	Fence
	Lot
	Building Line
	Easement
	Drive/Walk/Patio
	Grade Beam
	Retaining Wall
	Pad Area
	Slab/Porch
-	Drainage Direction

General Notes:

- 1. The purpose of this plan is to show the proposed building footprint as defined by the metes and bounds of the recorded plat.
- 2. Dimensions, setbacks, easements, plan selection, and any other information shown here in shall be verified at permitting and prior to construction for accuracy and compliance with all applicable codes and ordinances.
- 3. Builder is solely responsible for ensuring that the footprint is contained within the prepared building pad. The building pad shall be set high enough to allow for adequate drainage.
- 4. All calculations are approximate. They must be verified prior to permitting, purchasing, and/or construction.



_		
STRAND	F	R
0	<u>ا</u> ك	P.H.
224272	\	,

SCALE SUBD. LOT

CITY

PLAN

BUILDER

ADDRESS

DR Horton Houston North River Ranch Meadows Section 1 BLOCK 4 609 San Jacinto Trail

Liberty County, Texas

E40N B R

VER. 8

PLOT PLAN

nd specifications shall be restricted to the site for which they were prepared. Any reproduction or distribution is expressly limited to such use. Any other reproduction, reuse or disclosure by any method, in whole or in part, is prohibited. These drawings and specifications contain proprietary information and title remains in STRAND SYSTEMS ENGINEERING

