

ADDRESS : 113 LANE RD SUBDIV:
 CONTRACTOR : GOLDSBORO HOMES LLC PHONE : (919) 778-5477
 OWNER : RHODES CODY TIC & MURPHY EMILY PHONE :
 PARCEL : 02-1538- - -0014- -02-
 APPL NUMBER: 17-50042746 CP MODULAR HOME
 DIRECTIONS : T/S: 11/14/2017 09:02 AM JBROCK ----
 421 TOWARD DUNN TURN L ON 301 TOWARD
 BENSON R ON STEWART RD AT WATER R ON
 LANE RD 4TH DR WAY ON THE L
 APPL NOTES : BPMN 1/05/18 T/S: 01/05/2018 01:11 PM BPETRICH --
 PREMISE NUMBER 61463965

STRUCTURE: 000 000 32X64 3BDR 2BA OFF FRAME MOD

FLOOD ZONE : FLOOD ZONE X
 # BATHS : 2 # BEDROOMS : 3.00
 SEPTIC - EXISTING? : EXT TANK WATER SUPPLY : COUNTY

PERMIT: CPMH 00 CP MODULAR

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
A814 01	1/10/18 1/10/18	SB AP	ADDRESS CONFIRMATION TIME: 17:00 VRU #: 003073988 113 LANE RD DUNN 28334 T/S: 01/10/2018 09:08 AM SBENNETT -----
B101 01	1/10/18 1/10/18	DT AP	R*BLDG FOOTING / TEMP SVC POLE TIME: 17:00 VRU #: 003073954 T/S: 01/09/2018 09:50 AM LLUCAS ----- T/S: 01/10/2018 03:20 PM DETAYLOR -----
B103 01	1/22/18 <u>1/22/18</u>	TI <u>AP DT</u>	R*BLDG FOUND & TEMP SVC POLE TIME: 17:00 VRU #: 003077757 T/S: 01/19/2018 01:41 PM BPETRICH -----

COMMENTS AND NOTES

Jan. 18. 2018 9:37AM

No. 1198 P. 1/1

RPA ENGINEERING, P.A.

Structural Engineering Solutions

102 Regency Blvd., Suite A1, Greenville, NC 27834
Ph. 252-321-6027 Fax 252-355-2179

Engineering License No. C-2734

January 17, 2018

Mr. Felton Mason
FCM Masonry
88 New Ground Lane
Snow Hill, NC 28580

**Re: Foundation Wall - Rhodes Residence - 113 Lane Rd, Dunn, NC
RPA Engineering Project No. 2018023**

Dear Mr. Mason:

I understand that you will be installing a new foundation for the new double-wide off frame modular home being constructed at the address referenced above. The home will be approximately 32' x 64'. I understand that you propose to construct a perimeter foundation wall consisting of 4" brick with 8"x16" concrete block piers at 4' on center. This arrangement will be acceptable. The brick and piers should be supported on a continuous concrete footing at least 20" wide x 8" deep with the bottom of footing at least 12" below the ground.

Please contact me if you have questions or need additional information.

Sincerely,

1/17/18

Mark S. Roy, PE
President/Structural Engineer

Permit # 17-50042746