
ADDRESS . . : 94013 *UNASSIGNED
CONTRACTOR :
OWNER . . . : LANCASTER PATRICK M & NANCY
PARCEL . . . : 09-9566-01- -0001- -73-
APPL NUMBER: 16-50038600 CP GARAGE/CARPORT RESIDENTIAL DETACHED
DIRECTIONS : T/S: 03/15/2016 09:37 AM DJOHNSON --
27 W TOWARDS CAMERON GO PAST 87 THEN
RIGHT ON MIRE BRANCH INTO MIRE BRANCH
ESTATES BEFORE THE HWY 24 JUNCTION.
TURN RIGHT ONCE IN THE DEVELOPMENT ON
LAKERIDGE. FOLLOW LAKERIDGE TO
OAKRIDGE TURN LEFT ON OAKRIDGE THE
PROPERTY IS AT THE END OF OAKRIDGE.

SUBDIV: ~~MIRE BRANCH ESTATES~~
PHONE :
PHONE :

STRUCTURE: 000 000 30X40 DETACHED SHOP

FLOOD ZONE : FLOOD ZONE X
BEDROOMS : 4.00
SEPTIC - EXISTING? : NEW
PROPOSED USE : SHOP
WATER SUPPLY : COUNTY

PERMIT: CPBP 00 CP BUILDING PERMIT

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
B111 01	6/01/16 6/01/16	TSG DA	R*BLDG SLAB INSP/TEMP SVC POLE VRU #: 002823635 VOICE MESSAGE LEFT SLAB NOT READY
B111 02	6/10/16	TI	R*BLDG SLAB INSP/TEMP SVC POLE TIME: 17:00 VRU #: 002828739 T/S: 06/09/2016 10:45 AM DJOHNSON -----
P307 01	6/10/16	TI	R*PLUMB WATER CONNECTION TIME: 17:00 VRU #: 002828747 T/S: 06/09/2016 10:45 AM DJOHNSON -----

PERMIT: CPPR 00 CP PLUMBING RESIDENTIAL

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS
R125 01	6/10/16	TI	ONE TRADE ROUGH IN TIME: 17:00 VRU #: 002828754 T/S: 06/09/2016 10:45 AM DJOHNSON ----- PLUMBING ROUGH IN UNDER SLAB

COMMENTS AND NOTES

Enoch Engineers, P.A.

Materials & Tests Division
1403 NC Highway 50 South
Benson, NC 27504
919-894-7765

Report

Client: Mike Lancaster
Project: Oak Ridge Dr.
Location: Camelton, NC
Lot #: _____

Technician: JH
Date: 6-9-16
Contractor: % Mike Lancaster

Services Performed:

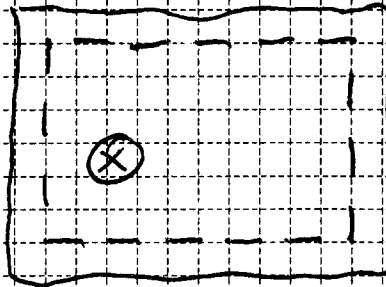
- Nuclear Density Test
- Concrete Tests
- Asphalt Tests
- Site Inspection
- Foundation Inspection
- Structural Inspection
- Proof-roll

- Steel Inspection
- Sub-Grade Inspection
- H.U.D. Inspection
- LUGG Footing Inspection
- Footing Inspection
- Other: _____

Remarks: Performed NDT on pad at site noted above using a target density of 108 pcf. Soils confirmed a compaction \geq 95%. Performed Footing inspection at site noted above. Soils confirmed a minimum allowable bearing capacity of 2000 lbs pcf at all footing locations

Target = 108 pcf @ 8" Depth

NTS.



Com. p. = 100%

DD = 114.6 pcf

WD = 128.4 pcf

MC = 12.10 %

Technician: _____