
ADDRESS . . : 876 MCARTHUR RD
CONTRACTOR :
OWNER . . . : OQUINN DAVID JAMES
PARCEL . . . : 13-9681- - -0015- -03-
APPL NUMBER: 16-50038464 CP NEW STORAGE BLDG RESIDENTIAL
DIRECTIONS : T/S: 04/14/2016 10:45 AM LBENNETT --
TAKE 421 N TOWARD SANFORD APPROX 12
MILES TURN LEFT ONTO MCARTHUR RD - GO
ABOUT 1/3 MILE AND PROPERTY ON THE
RIGHT

LAND NOTES : LXMN 10/22/03 HOUSE U/C
LXMN 1/27/03 split from parent, corrected ownership
via deed 1702/848
LXMN 5/15/01 SPLIT 1.099 AC FROM THIS PARCEL & C/W
.291 AC SPLIT FROM 13-9690-0071 AND SET
UP AS 13-9681-0015-01 PER MAP#2001/455
AND TAX COMMENTS (GH)

STRUCTURE: 000 000 40X40 SHOP

FLOOD ZONE : FLOOD ZONE X
PROPOSED USE : SHOP
WATER SUPPLY : EXIST WELL
SEPTIC - EXISTING? : EXIST

PERMIT: CPBP 00 CP BUILDING PERMIT

TYP/SQ	REQUESTED COMPLETED	INSP RESULT	DESCRIPTION RESULTS/COMMENTS	TIME	VRU #
B111 01	4/29/16 4/29/16	TSG DA	R*BLDG SLAB INSP/TEMP SVC POLE T/S: 04/28/2016 11:13 AM LBENNETT 1- COMPACTION TEST RQUIRED FOR BACKFILLED BUILDING PAD 2-PER ENGINEERED DESIGN, WIRE IS TO BE INSTALLED IN THE CONCRETE.IT MUST BE INSTALLED FOR INSPECTION	17:00	002809358
B111 02	5/13/16	TI	R*BLDG SLAB INSP/TEMP SVC POLE	17:00	002815884

COMMENTS AND NOTES



Associates of NC P.C.

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Project: 876 mcArthur Road
Client: _____
Location: Braodway

Project Number: _____
Day/Date: TUES-10-16
Temp/Weather: SUN

Type of Inspection: () Soils () Concrete () Structural Steel () Asphalt () Foundation () Masonry () Other

Arrive 12:30 I _____ I _____
Depart 1:30 I _____ I _____

On-Site Time 1 Travel Time 2
Lab Time -25 Total Time 3:25

No. Trips _____ Total Mileage 120

Chargeable Equipment _____

Notes:

arrived onsite as requested to perform compaction testing on fill soils in bld pad for future metal bld pad recently placed and compacted. utilizing nuclear method met SPECIFIED 95% compaction. 2-3" of wetish soils should be removed from turn down footings before concrete is placed with flat shovel. plastic has kept soil subgrade dry.

Reviewed By _____

Printed Name Rick Krutzel

This Report is Preliminary until reviewed by the engineering staff.

Field Test Data, Locations, Elevations and Depths are Estimated.
919-219 0746