

125/48
N/F
ERNESTO DOSSANTOS

APPROXIMATE
INSTALLED
HAY BALE/
SILT FENCE
LINE
(TYP.)

PROPOSED HAYBALE/SILT FENCE
LINE SHALL SERVE AS LIMIT OF
WORK LINE. NO WORK SHALL BE
PERFORMED BEYOND THIS LINE.
POST AND RAIL FENCE SHALL BE
INSTALLED ALONG HAYBALE/SILT
FENCE LINE FOLLOWING
CONSTRUCTION.

BENCHMARK:
NAIL IN OAK
EL. 104.56 (NGVD)

HAY BALE/
SILT FENCE
(TYP.)

125/A/473
N/F
KENNETH KOROSKI
ARMINDA KOROSKI

ROOF DRAIN
RECHARGE
SYSTEM

PROPOSED
18' WIDE GRAVEL
DRIVEWAY

25' WETLAND
BUFFER ZONE

125/A/490
N/F
DONALD LASSMAN

PROPOSED RAISED
WITH DRIVE-UNDER
GARAGE
TOS 101.0

DALTON STREET

EXISTING 24"
TREE TO BE SAVED

PROPOSED WATER
SERVICE

PROPOSED
GRAVITY SEWER

PROPOSED 3' WIDE
(MIN) CRUSHED
STONE EDGE DRAIN

PROPOSED
12' X 12' DECK

PROPOSED
GRINDER PUMP
STATION

EXISTING
DRAINAGE
SWALE

MODIFIED
ROCK FILL
SPILLWAY

FLOW

125/A/510
N/F
JAMES W. &
CARRON E. GRASELA

INSTALL PAVED
APRON TO DIRECT
RUNOFF FROM
ROADWAY

BASKETBALL
HOOP (TO BE
REMOVED)

CLUSTER OF TREES
1-12" TREE
3-6"-12" TREES
3-<6" TREES

EXTEND 2" SFM

PROPOSED CURBSTOP &
CHECK VALVE

PROPOSED
1 1/2" SEWER
FORCE MAIN

100' WETLAND
BUFFER ZONE

125/A/472
N/F
ANGIE BERNARDO &
JEFREY BOTELHO

LAMBETH
ST

125/A/493
N/F
LUIS R. &