

LAYOUT _____ INSP 4 _____
INSP 2 _____ INSP 5 _____
INSP 3 _____ INSP 6 _____

ISSUE DATE: 8-26-10

PERMIT

P 534001

APPROVAL DATE: 3/2/11

A 517422

Tax ID # 05-0449049

**ON-SITE SEWAGE DISPOSAL SYSTEM
HOWARD COUNTY HEALTH DEPARTMENT
BUREAU OF ENVIRONMENTAL HEALTH**

Trinity Quality Homes

IS PERMITTED TO

INSTALL ☒ ALTER ☐

ADDRESS: _____ PHONE NUMBER: 443-324-9800

SUBDIVISION: Walnut Grove LOT NUMBER: 43

ADDRESS: 12256 Running Fence Lane PROPERTY OWNER: Trinity Quality Homes

SEPTIC TANK CAPACITY (GALLONS): _____ OUTLET BAFFLE FILTER REQUIRED ☐

PUMP CHAMBER CAPACITY (GALLONS): _____ COMPARTMENTED TANK REQUIRED ☒

NUMBER OF BEDROOMS: 4 APPLICATION RATE: _____

SQUARE FOOTAGE OF HOUSE: _____

LINEAR FEET OF TRENCH REQUIRED: _____

TRENCHES:	
LOCATION:	Install 4" gravity SHC as shown on approved bp plan. Install c/o's as shown or unless otherwise specified by Health Department
NOTES:	Do not order the septic tank until after layout inspection and Sanitarian approval. Stake septic easement corners. Call for layout inspection. Mark utilities. Gravel tickets must be available for Environmental Sanitarians. Stone must be approved by the Howard County Health Department. A written variance request is required for tanks deeper than 3 feet. A traffic bearing lid is required for tanks deeper than 4 feet.

PLANS APPROVED: Kevin Wolf DATE: 6/30/10

NOTE: PERMIT VOID AFTER 2 YEARS

NOTE: CONTRACTOR RESPONSIBLE FOR SCHEDULING A PRE-CONSTRUCTION INSPECTION FOR ALL INSTALLATIONS

NOTE: WATERTIGHT SEPTIC TANKS REQUIRED

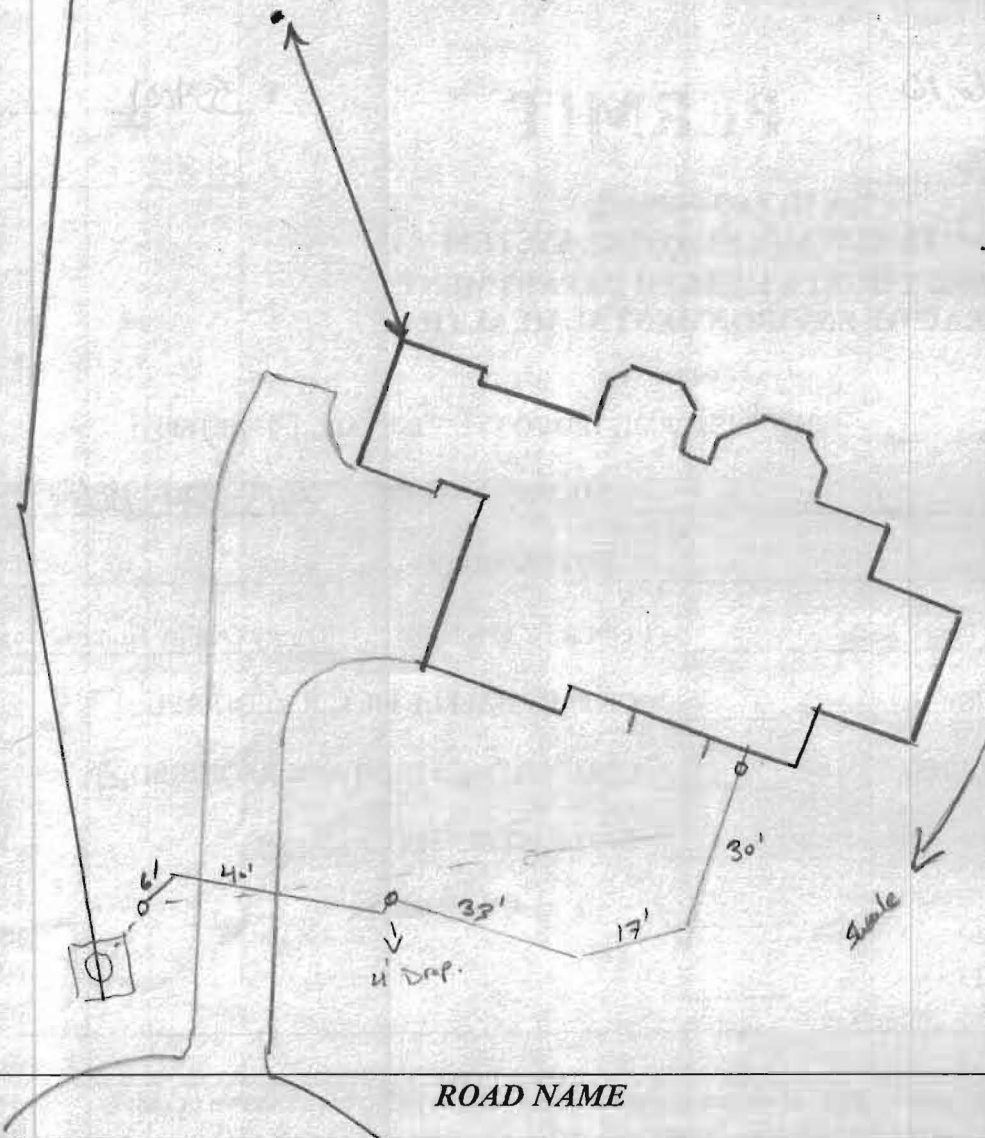
NOTE: ALL PARTS OF SEPTIC SYSTEM SHALL BE 100 FEET FROM ANY WATER WELL

NOTE: MANHOLE RISERS REQUIRED ON ALL SEPTIC TANKS AND PUMP CHAMBERS

**NEITHER THE HOWARD COUNTY COUNCIL OR THE HEALTH DEPARTMENT IS
RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM
PERMITTEE RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT
CALL 410-313-1771 FOR INSPECTION OF SEPTIC SYSTEM**

NOT TO SCALE

HO-95-0596



TRENCH/DRAINFIELD DATA

WIDTH INLET BOTTOM

NUMBER OF TRENCHES _____
 TOTAL LENGTH _____
 ABSORPTION AREA _____
 DISTRIBUTION BOX LEVEL _____
 DISTRIBUTION BOX BAFFLE _____
 DISTRIBUTION BOX PORT _____

SEPTIC TANK DATA

SEPTIC TANK 1 LEVEL _____
 MANUFACTURER _____
 CAPACITY _____ GAL
 SEAM LOC _____
 TANK LID DEPTH _____
 BAFFLES _____
 BAFFLE FILTER _____
 MANHOLE LOC _____
 6" PORT LOC _____
 WATERTIGHT TEST _____
 SLOTTED _____
 DATE ON LID _____

PUMP/SEPTIC TANK LEVEL

MANUFACTURER _____
 CAPACITY _____ GAL
 SEAM LOC _____
 TANK LID DEPTH _____
 BAFFLES _____
 BAFFLE FILTER _____
 MANHOLE LOC _____
 6" PORT LOC _____
 WATERTIGHT TEST _____
 SLOTTED _____
 DATE ON LID _____

PRE-CONSTRUCTION:

3/1/11 (Correspondence) Builder did not call us for map of site. Permit was pulled but nothing called. Mr. Loucky for U&O. Had to uncover site and call for inspection. (K)

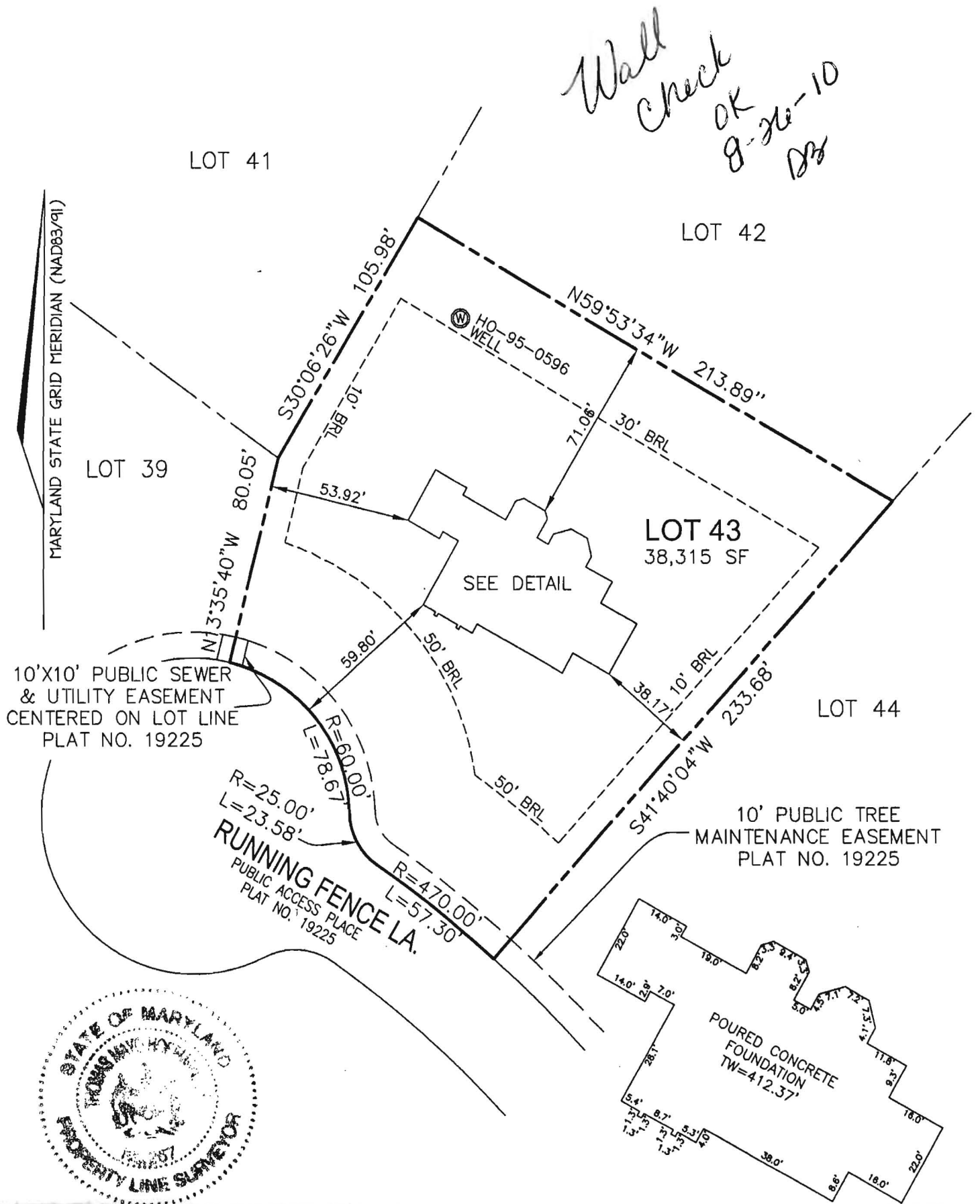
INSTALLATION: 3/1/11 met w/ contractor and builder on-site. expressed what we could. Agreed to submit as built prior to U&O release (K)
 3/2/11 As-Built reviewed (K)

FINAL INSPECTOR

K. Knif

DATE OF APPROVAL

3/2/11



I HEREBY CERTIFY TO THE BEST OF MY KNOWLEDGE,
INFORMATION AND BELIEF THAT THE IMPROVEMENTS ARE
LOCATED AS SHOWN AND THERE ARE NO ENCROACHMENTS
EXCEPT AS SHOWN.

Thomas M. Hoffman Jr.

7.27.10

THOMAS M. HOFFMAN JR., PROPERTY LINE SURVEYOR #267 DATE

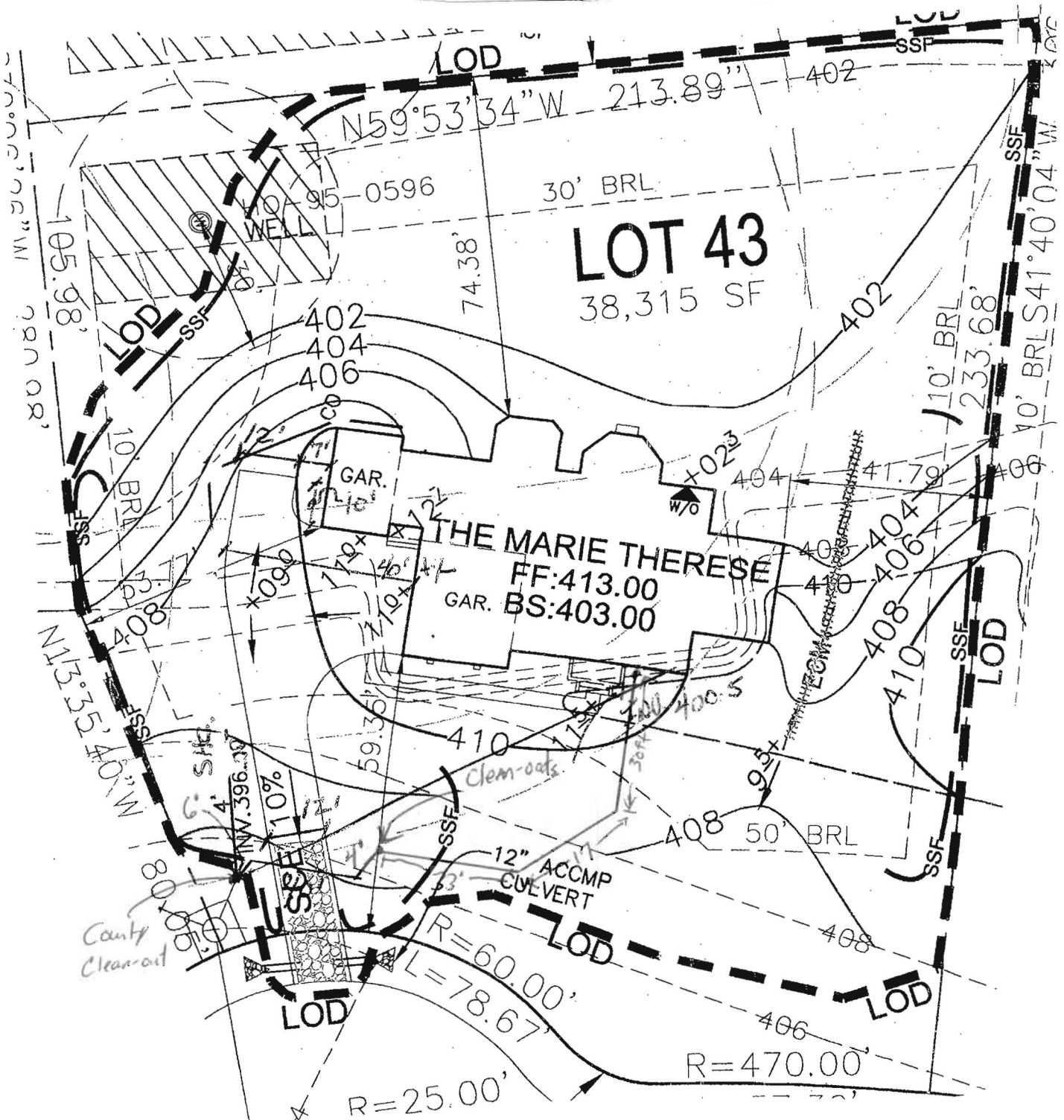
DETAIL
NOT TO SCALE

12256 RUNNING FENCE LANE
PERMIT NO. B10001784

THIS WALL CHECK DRAWING CONTAINS A HORIZONTAL TOLERANCE IN
ACCURACY OF 0.1' AND A VERTICAL TOLERANCE IN ACCURACY OF 0.2'

SCALE 1"=50'	DATE 07/26/10	ROBERT H. VOGEL ENGINEERING, INC. ENGINEERS - SURVEYORS - PLANNERS 8407 MAIN STREET ELLCOTT CITY, MARYLAND 21043 TEL:410-461-7666 FAX:410-461-8961	WALL CHECK DRAWING LOT 43 WALNUT GROVE PLAT NO. 19225 FIFTH ELECTION DISTRICT HOWARD COUNTY, MARYLAND
DRAWN BY B.ABBOTT	CHECKED BY T.M.H.		
PLAT NUMBER 19220-19227	JOB NUMBER 08-22.00		

12256 Running Fence Lane
Clarksville, MD. 21029



Installed by: Do It Plumbing & Heating LLC. 240-882-0069

NOTE: 4" pvc Sch 40 Pipe, bedded in #57 stone @ 2° slope - 30' From House to 45°, 17' From 45° to 45°, 33' From 45° to clean-out, 4' From clean-out with 95° to next 45° on a steep slope, 40' From 45° to next 45°, 6' From 45° to County clean.