PERMIT

L P IX WALL

A 30936

8+++181 2:00 P.An

PERMIT VOID AFTER THREE YEARS.

COTTA ACCEPTED.

SEWAGE DISPOSAL SYSTEM
MARYLAND STATE DEPARTMENT OF HEALTH'

HOWARD COUNTY

ELLICOTT CITY

DISTRICT_2nd

INDEX 02379058

DATE 8/13/81

Costello Builders IS PERMITTED TO INSTALL X ALTER ADDRESS Box 2201 Route 94, Woodbine, Maryland 21797 3/73 SAINT CHARLES RACE Toppa Maria 10390 Frederick Road PROPERTY OWNER Nr. & Mrs. Robert J. Lancelotta Pote + Elizabeth Horowitz 2121 Oak Lodge Road, Baltimore, Md. 21228 Phone: 788-4344 3 bedrooms SPECIFICATIONS SEPTIC TANK CAPACITY 1000 GALLONS DRAIN FIELD ______ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT. DEEP TRENCH ______ DEPTH _____ FEET, BOTTOM AREA _____ SQ. FT. DRY WELL SEEPAGE PITS ABSORBENT SIDE-WALL AREA 130 SQ. FT. per bedroom INLET PIPE _____ FT. BELOW ORIGINAL GRADE. MAXIMUM DEPTH _____ FT. BELOW ORIGINAL GRADE EFFECTIVE DEPTH AT ____ FT. BELOW ORIGINAL GRADE. LOCATE DISPOSAL AREA ______FT. FROM _____LOT LINE AND _____FT. FROM ____ __LOT LINE AS SEEN WHEN FACING LOT FROM Place the dry well 1000 ft. more or less feet from the front lot line and 420 feet from the left lot line as seen when facing the MMMMM from Route 144 (perc hole #2). Okay to run a deep ditch off dry well after a 5 foot earth buffer to make additional sidewall area. Inlet to ditch to be 4 ft. deep below original grade and bottom to be 10 ft. deep below original grade. Ditch to have 6 ft. of stone. Run ditch toward perc hole #4. Perc hole location is shown on the perc test certification plat. Raymond Hodges PLANS APPROVED BY _ COVER NO WORK UNTIL INSPECTED AND APPROVED. NEITHER THE HOWARD COUNTY COUNCIL NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM. NOTE: IF TRENCH IS USED CALL FOR INSPECTION BEFORE PLACING GRAVEL IN TRENCH. TADITOH USE A DISTRIBUTION NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER. NOTE: ALL PIPE FROM HOUSE TO DISPOSAL AREA MUST BE CAST IRON. BOX SPACE DRY WELL

*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APPROVAL ON THIS PERMIT.

INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL. STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA

Secial & 60705

Secial & 60705

Secial & Goundalin for
New garage

Secret GOTAL

Serial # GOTAL

EH-2-1079

INDICATE NORTH NAME ADJOINING BOADWAY AS BASE LINE. ERMIT CARD EPTIC TANK, LEVEL CLEANOUTS 57 DW DW COST IN CRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA EEPAGE PITS, INSIDE DIAMETER FD. ABSORBENT AREA 57 C 99. FT. EMARKS 8/1887 CK TO COST ALL WORK. EMARKS 8/1887 CK TO COST ALL WORK. EMARKS 8/1887 CK TO COST ALL WORK.	250	- C - C	1			
INDICATE NORTH - MANE ADJOINING ROADWAY AS BASE LINE. STRIBUTION BOX, LEVEL LE FIELD, DEPTH FT. TRENCH WIDTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA EEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET 7 FT. ABSORBENT AREA 576 90 FT. EMARKS 8/18/8/1 CK CON ALL WARE.		*		135		
INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE. STRIBUTION BOX, LEVEL LE FIELD, DEPTH FT. TRENCH WIDTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA EEPAGE PITS, INSIDE DIAMETER 9 FT. DEPTH BELOW INLET 7 FT. ABSORBENT AREA 5 7 6 SG. FT. EMARKS 8/18/8/1 CM Constant of the constan			\$4_ W.E.L		-	
INDICATE NORTH NAME ADJOINING SOADWAY AS BASE LIME. STRIBUTION BOX, LEVEL LE FIELD, DEPTH IN. TOTAL LENGTH TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BOX INSIDE DIAMETER TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER ABSORBENT AREA STRIBUTION BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER SEPAGE PITS, INSIDE DIAM	200					100
INDICATE NOATH - NAME ADJOINING ROADWAY AS BASE LINE. IRMIT CARD IPTIC TANK, LEVEL CLEANOUTS ST DW DW CRETT CANK, LEVEL CLEANOUTS ST DW CRETT CANK, LEVEL CLEANOUTS ST DW DW CRETT CANK, LEVEL CLEANOUTS ST DW CRETT CANK, LEVEL CLEANOU			7			
INDICATE NORTH: - NAME ADJOINING ROADWAY AS BABE LINE. IRMIT CARD PTIC TANK, LEVEL CLEANOUTS ST DW DW STRIBUTION BOX, LEVEL LE FIELD, DEPTH FT. TRENCH WIDTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET ABSORBENT AREA ST. DEPTH BELOW INLET ABSORBENT AREA ST. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER	151175	100	19	1711		
INDICATE NORTH: - NAME ADJOINING ROADWAY AS BABE LINE. IRMIT CARD PTIC TANK, LEVEL CLEANOUTS ST DW DW STRIBUTION BOX, LEVEL LE FIELD, DEPTH FT. TRENCH WIDTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET ABSORBENT AREA ST. DEPTH BELOW INLET ABSORBENT AREA ST. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET TOTAL BOTTOM AREA SEPAGE PITS, INSIDE DIAMETER	The state of the s		7	M		
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. RMIT CARD PTIC TANK, LEVEL CLEANOUTS ST DW DW COST INC CRAYEL DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH TOTAL BOTTOM AREA EPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/1 OK to conserved when the second of the conserved when	150		0		126 000	in the same of the same
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. CLEANOUTS ST DW DW COST INC.	4	Sec. Sec.	5		La Carlo B	dz
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. CLEANOUTS ST DW DW COST INC.	48	12 0 12	-16 -			To see the
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. RMIT CARD PTIC TANK, LEVEL CLEANOUTS ST. DW DW CLEANOUTS ST. DW DW COLUMN CLEANOUTS ST. DW DW COLUMN CLEANOUTS ST. DW DW CLEANOUTS ST. DW DW COLUMN	96 100	12	125		120	100
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. CLEANOUTS ST. DW DW CLEANOUTS ST. DW CLEANOU	6		I		13	
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. RMIT CARD PTIC TANK, LEVEL CLEANOUTS ST. DW DW COLUMN CLEANOUTS ST. DW DW COLUMN COLUMN COLUMN COLUMN CLEANOUTS ST. DW DW COLUMN CO	5 7 6		12		3	A CONTRACTOR
INDICATE NORTH NAME ADJOINING ROADWAY AS BASE LINE. RMIT CARD PTIC TANK, LEVEL CLEANOUTS 57 DW DW COAT MA CRAVEL DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA EPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET 7 FT. ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ OK to convey all work, for the page of the	50		12 0 12		3	50
CLEANOUTS 57 DW DW STRIBUTION BOX, LEVEL FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES EPAGE PITS, INSIDE DIAMETER PAGE FT. ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ OK to cover all work.			/2		8	24-
CLEANOUTS 57 DW DW STRIBUTION BOX, LEVEL LE FIELD, DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES EPAGE PITS, INSIDE DIAMETER PG. FT. DEPTH BELOW INLET FT. ABSORBENT AREA 576 SQ. FT. WARKS 8/18/8/ OK to cover all work.		1900				
CLEANOUTS 57 DW DW STRIBUTION BOX, LEVEL FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES EPAGE PITS, INSIDE DIAMETER PAGE FT. ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ FT. FT. ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ FT. FT. FT. ABSORBENT AREA 576 SQ. FT. FT. FT. FT. FT. FT. FT. FT.		100		to the problems		
CLEANOUTS 57 DW DW STRIBUTION BOX, LEVEL E FIELD, DEPTH FT. TRENCH WIDTH FT. GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA EPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET FT. ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ OK to cover all work.	o-Means	INDICATE NORTH	NAME ADJOINING ROA	DWAY AS BASE LIF	NE.	
STRIBUTION BOX, LEVEL LE FIELD, DEPTHFT. TRENCH WIDTHFT. GRAVEL DEPTHIN. TOTAL LENGTHFT. NUMBER OF TRENCHES TOTAL BOTTOM AREA TEPPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET 7 FT. ABSORBENT AREA 576 SQ. FT. EMARKS 8/18/8/ OK to core all work.	RMIT CARD	A. C. Breeze			i u zameni	
STRIBUTION BOX, LEVEL LE FIELD, DEPTHFT. TRENCH WIDTHFT. GRAVEL DEPTHIN. TOTAL LENGTHFT. NUMBER OF TRENCHES TOTAL BOTTOM AREA EPPAGE PITS, INSIDE DIAMETER96 FT. DEPTH BELOW INLETFT. ABSORBENT AREA 576 SQ. FT. EMARKS 8/18/8/ OK to cover all work, for the cover all work and the cover all work.	PTIC TANK, LEVEL		CLEANOL	UTS 577	DW DU	V .
GRAVEL DEPTHIN. TOTAL LENGTHFT. NUMBER OF TRENCHES TOTAL BOTTOM AREA EPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET 7T. ABSORBENT AREA 576 SQ. FT. MARKS 8//8/8/1 OK to cone all work.			<u> </u>	-	4	cost we
GRAVEL DEPTH IN. TOTAL LENGTH FT. NUMBER OF TRENCHES TOTAL BOTTOM AREA EPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET 7 FT. ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ OK to core all work, yellow the same all work.				Contract		
NUMBER OF TRENCHES TOTAL BOTTOM AREA EPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET 7 FT. ABSORBENT AREA 576 SQ. FT. EMARKS 8/18/8/ OK to cone all work, f		Marie Marie	- 12 Av. 11 20			THE SER
EPAGE PITS, INSIDE DIAMETER 96 FT. DEPTH BELOW INLET 7 FT. ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ OR to cone all work.		in.	TOTAL LENGTH			- der stort
ABSORBENT AREA 576 SQ. FT. MARKS 8/18/8/ OK to cone all work.	NUMBER OF TREN	ICHES	TOTAL BOTT	TOM AREA	7	- Land Alex Si
ABSORBENT AREA 3 / G SQ. FT. MARKS 8/18/81 OK to core all work, fl	EPAGE PITS, INSIDE DIAMET	ER 76	_FT. DEPTH BELO	OW INLET	FT.	THE HOLDERS LES
TIMES STATE OF THE	ABSORBENT A	REA 576	SQ. FT.	rang garan sambang rang garang sambang	in non appropria	
	MARKS 8/18/8/	OK to	coner o	rll u	vork.	R
THERESON HIS TANGED AND DESIGNATION OF THE PROPERTY OF THE PRO	11		A CANAL TO A	3 - 41-4,4	allo a spelari s	Visigo v
THAN STEED THE	A STATE OF THE STA	Section 198		~ 45 ° -	C. SULTABLE	Market San Commercial
2118/8)	MARKO S OF PERSONS AND PROPERTY OF THE PERSON OF THE PERSO	200		Q 585-97		
2118/81	Than a Tay a Tay IA	VALUE HEDE	d officers of	किए हैं स्वयन	771	ਮਤਰਵੰਸ ਦੇਸ਼।
DATE SYSTEM APPROVED 8/18/8) INSPECTOR Stayes	7.4		The Court of		-	115.54
DATE SYSTEM APPROVED 8 / 18 / 8) INSPECTOR Stayes						
	DATE SYSTEM APPROVED	8/18/8	INSPECT	OR SE	njes	

 $r_{i_0}^2$