PERMIT 03-282627

REPAIR

MARYLAND STATE DEPARTMENT OF HEALTH'

DISTRICT

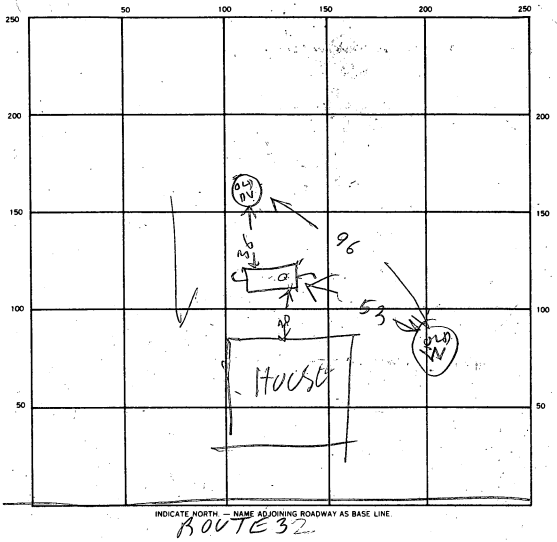
HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933

INDEXED

Chris Tolsen - Housing - PHONE: 992-2320

R BACK	•			,
Statewide Plumbing & Heati	ng Company	IS PERMITTED TO	NSTALL	ALTERX
ADDRESS 2843 Louisana Av	venue, Baltimore, Marul	and 21227 PHONE _ 2061 2085 Route 32	636-1700	
	Sarah Cook	PHONE: 489-4	1270	
ADDRESS	2061 2085 Route 3			
IF GARBÂGE GRINDER IS USED INCREA	ASE SEPTIC TANK CAPACITY BY 50	% AND ABSORPTION AREA BY	22%.	
GARBAGE GRINDER? YES	. NO			
L. T.		4		
SEPTIC TANK CAPACITY 1250	GALLONS NUMBER OF B	EDROOMS		
DEDITO CITT FOR THEREO	TON DUEN CROWN TO AN	מות משונה אין מים	N CAN DECO	MMEND DEDZ
REPAIR - CALL FOR INSPEC	110N WHEN GROUND 13 OF	MED OF SO SANITARIA	V CAN RECO	MINENL REFE
TWO WEEKS NOTICE (IN	ADVANCE) MUST BE GIVEN	V PRIOR TO BEGINNING	MAKING RE	PAIR TO TH
	4-0-		1 ,	•
SYSTEM.	ARRIVAN-	aver	1 12	
Mishlace	eaunts	Contr	ete	
The Residence				* •
i				
PLANS APPROVED BY	C. Williamo		DATE <u>3</u>	/30/88
COVER NO WORK UNTIL INSPECTED AND APPR	OVED	i .	• .	
NEITHER THE HOWARD COUNTY COUNCIL NOR	THE HEALTH DEPARTMENT IS RESPONSIE	BLE FOR THE SUCCESSFUL OPERATIO	N OF ANY SYSTEM.	
NOTE: CLEANOUT REQUIRED EVERY 70 FEET	OF SEWER LINE AND/OR AT 90° SWEEPS	IN LINES FROM HOUSE TO DRAIN FIEL	_DS.	
NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E., TA				AUTHORIZEDI
· · · · · · · · · · · · · · · · · · ·				MANTA
NOTE: IF DEEP TRENCH(ES) ARE USED CALL	t		NEW INVEN	2/13/200
NOTE: NO DRY WELL SHALL EXCEED 15 FOO	•	$\widetilde{\kappa}$	PEPLACE EX.	PORCH
NOTE: ALL PIPE FROM HOUSE TO SEPTIC TAI	NK MUST BE CAST IRON OR SCHEDULE 40	PVC OR ABS.		• • •
PERMIT VOID AFTER TWO YEARS.				
NOTE: INSTALL STAND PIPE ON SEPTIC TANK ACCEPTED. IF TOP OF SEPTIC TANK IS	AND DRY WELL. STAND PIPES MUST BE 6 IP DEEPER THAN 3 FEET, MANHOLE TO GRA		CRETE OR TERRA CO	TTA OR PVC OR A
NOTE: DISTRIBUTION BOXES MUST HAVE BAI	FFLES.			



SEPTIC TANK LEVEL		CLEANO	ITS STV	•
DISTRIBUTION BOX, LEVEL				¥
DRAIN FIELD/TILE FIELD DEPTH _	FT. 1	RENCH WIDTH	FT. INLET DEPTH	FT.
EFFECTIVE GRAVEL DEPTH		FT. TOTAL LENGTH		FT.
NUMBER OF TRE	NCHES	ONE SIDEWALL	BOTTOM AREA	SQ. FT.
DRYWELL INSIDE DIAMETER SX	STING	FT EFFECTIVE DEF	TH BELOW INLET	fī
			•	•
	A		ALL A A	
REMARKS	•		OLL APS60 STEEL T	NA.
	•		OLL APS60 STEEL T	ANK,
	•		gll als60 steel t	ANK,
	•		OLL APS60 STEEL T	ANK,
	•		OLLAPS60 STEEL T	

2/6?

PERMIT

SEWAGE DISPOSAL SYSTEM

MARYLAND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY

INDEXED

ap - 3-8-68

1/2200

A/3355

ELLICOTT CITY

DATE SASAS

STATEMAGE PROPERTY OF THE STATE ABSORDER SIDE WALL AREA 25 & TANK CAPACITY SON. SEPTIC TANK CAPACITY TO GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 25 & TANK CAPACITY SON. OTHER Dry well - 350 ag. ft. absorbest allowall area below the inlet may be for my well to a source of bease as even when facing bease first the dry well to source of bease as even when facing bease first the source of bease as even when facing bease first the state of the source of the source of the source of the source of bease as even when facing bease first the state of the source of th			· · · · · · · · · · · · · · · · · · ·	್ೆ ಿ ಬಹ	일시 이렇게 시간하고 있다.
SEWAGE DISPOSAL SYSTEM LOCATED AT BUBDIVISION ROAD Re. 32 LOT. PROPERTY OWNER Geg. A. & Sarah Grek ADDRESS BECIFICATIONS - 2 bedresms DRAIN FIELD DEPTH FEET, BOTTOM AREA SO. FT. SEPTIC TANK CAPACITY TO GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 & TANK CAPACITY 805. OTHER Dry well - 320 sq. ft. abserbest sidewall area below the inlet pipe 1 ceated to pear of positions 65 ft. from left rear corner of house and 75 ft. dry well 14' x 7' or 16' x 6' below inlet. Set block and top for 12 ft. ft. end fill rest of space with steme. Gall Health Department for Prolitically inspection when hole is dug. Naziona depth below greets 13 ft.	Stateride Plushing & Heal	446	PERMITTEE	TO INSTALL	ALTER
SEWAGE DISPOSAL SYSTEM LOCATED AT BUBDIVISION ROAD Re. 32 LOT. PROPERTY OWNER Geg. A. & Sarah Grek ADDRESS BECIFICATIONS - 2 bedresms DRAIN FIELD DEPTH FEET, BOTTOM AREA SO. FT. SEPTIC TANK CAPACITY TO GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 & TANK CAPACITY 805. OTHER Dry well - 320 sq. ft. abserbest sidewall area below the inlet pipe 1 ceated to pear of positions 65 ft. from left rear corner of house and 75 ft. dry well 14' x 7' or 16' x 6' below inlet. Set block and top for 12 ft. ft. end fill rest of space with steme. Gall Health Department for Prolitically inspection when hole is dug. Naziona depth below greets 13 ft.	2863 Louisiana Ava. Bal	dimana. Mi	SPROP II	616-31	
PROPERTY OWNER Goo, A. & Serah Grek ADDRESS SPECIFICATIONS - 2 bedrooms DRAIN FIELD DEPTH FEET, BOTTOM AREA BO, FT. SEPTIC TANK CAPACITY 750 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 & TANK CAPACITY 605. OTHER Dry well - 150 mg. ft. absorbest eldowall area below the inlet size of from right rear corner of house as even when facing house from Mr. Address of the size of	DDRESS 2977 ARBABARA AYUSA		· · · · · · · · · · · · · · · · · · ·	HONE	
PROPERTY OWNER Geo, A. & Serah Grak ADDRESS DECIFICATIONS - 2 bedress DRAIN PIELD DEPTH FEET, BOTTOM AREA SO. PT. SEPTIC TANK CAPACITY 750 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 & TANK CAPACITY 505. OTHER DFY well - 150 ag. ft. abserbest aldowall area balow the label blue from Fight rear corner of bease as even when facing bease from Mr. Mar. dry well 14° x 7° or 16° x 6° below inlet. Set block and top for 12 ft. disp and fill rest of space with stone. Gall Health Department for Prolitically inspection when hole is dug. Naxions depth below greats 13 ft.	SEWAGE DISPOSAL SYSTEM LOCATED AT.	· · · · · · · · · · · · · · · · · · ·		ومناوا والمتعالف المستعاد والمستعاد والمتعاد وال	
PROPERTY OWNER Geg. A. & Serah Gaek ADDRESS DECIFICATIONS - 2 bedresms DRAIN PIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEPTIC TANK CAPACITY 750 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 & TANK CAPACITY 505. OTHER DFT well - 150 ag. ft. absorbest aldowall area balow the label block from Fight rear corner of bease as even when facing bease from Mr. Man dry well 14° x 7° or 16° x 6° below inlet. Set block and top for 12 ft. dispendent of space with stope. Gall Health Department for Prolitically inspection when hole is dug. Naxions depth below greats 13 ft.		•			
ROPERTY OWNER Geg. A. & Serah Grak LDDRESS DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEPTIC TANK CAPACITY 750 GALLONS FOR GARDAGE GRINDER, INCREASE DISPOSAL AREA 225 & TANK CAPACITY 505. OTHER Dry well - 150 ag. ft. absorbest sidewall area bales the laist bigs located to pear of residence 68 ft. from left rear defear of homes and 75 ft. dry well 14° x 7° or 16° x 6° below inlet. Set block and top for 12 ft. dispendent for prolitically inspection when hole is dug. Naxions depth below great 13 ft.					18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ROPERTY OWNER Geg. A. & Serah Grak LDDRESS DRAIN FIELD DEPTH FEET, BOTTOM AREA SQ. FT. SEPTIC TANK CAPACITY 750 GALLONS FOR GARDAGE GRINDER, INCREASE DISPOSAL AREA 225 & TANK CAPACITY 505. OTHER Dry well - 150 ag. ft. absorbest sidewall area bales the laist bigs located to pear of residence 68 ft. from left rear defear of homes and 75 ft. dry well 14° x 7° or 16° x 6° below inlet. Set block and top for 12 ft. dispendent for prolitically inspection when hole is dug. Naxions depth below great 13 ft.	UBDIVISION	ROAE	Rt. 32		or the state of th
DRAIN PIELD DEPTH FEET, BOTTOM AREA SO.FT. SEPTIC TANK CAPACITY 750 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY SON. OTHER DET Well - 550 sq. ft. absorbest sidewall area below the inlet place of positions of four left rear corner of house as even when facing house from Mi, M. Alexandry well 14° x 7° or 16° x 6° below inlet. Set block and top Reg 12 ft. dispendent for Prolificaty inspection when hole is dug. Maximum depth below grads 13 ft.					
DRAIN PIELD DEPTH FRET, BOTTOM AREA SO. FT. BEEPAGE PITS ABSORBENT SIDE-WALL AREA SO. FT. SEPTIC TANK CAPACITY 70 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 50%. OTHER DRY Well - 500 Mg. ft. absorbert allowall area below the inlet place of posted to pear of postedance 68 ft. from left rear corner of homes and 79 fb. from right rear corner of bease as even when facing homes from 12 ft. Mg. dry well 14° x 7° or 16° x 6° below inlet. Set block and top ins 12 ft. 616. and fill rest of space with stame. Gall Health Department for Proliminary inspection when hole is dug. Maximum depth below grade 13 ft.	ROPERTY OWNER GET, A. W DE	ESU CHOS			2.7
DRAIN PIELD DEPTH FEET, BOTTOM AREA SO. FT. BEEPAGE PITS ABSORBENT SIDE-WALL AREA SO. FT. SEPTIC TANK CAPACITY 70 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY 80%. OTHER Dry well - 300 mg. ft. absorbest allowall area below the label pick located to year of positions 68 ft. from left rear corner of house and 70 fb. from right rear corner of house as even when facing house from 12 fb. 12. Man and fill rest of space with stone. Gall Health Department for Proliminary inspection when hole is dug. Handson depth below grade 13 fb.	ADDRESS				
DRAIN PIELD			a a		
SEPTIC TANK CAPACITY TO GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY SON. OTHER Dry well - 500 sq. ft. absorbest didevall area below the inlet pine located to year of realdence 68 ft. from loft rear sersor of house and 79 ft. from right rear sormer of bease as seen when facing house from 12 ft. 12. dry well 14° x 7° ex 16° x 6° below inlet. Set block and top 3x2 12 ft. 44% and fill rest of space with stone. Gall Health Department for Proliminary inspection when hole is dug. Harisma depth below grade 13 ft.	PECIFICATIONS - 2 DOCTOR				
SETTIC TANK CAPACITY. 750 GALLONS FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TANK CAPACITY SON. OTHER Dry well - 550 sq. ft. absorbest didevall area below the inlet pine located to year of realisance 68 ft. from loft rear sersor of house and 79 ft. from right rear corner of bease as seen when facing house from 12 ft. 12. dry well 14° x 7° or 16° x 6° below inlet. Set block and top 300 12 ft. 450 and fill rest of space with stone. Gall Health Department for Proliminary inspection when hole is dug. Haxisma depth below grade 15 ft.	DRAIN SIGLA BESTH	FEET. BOT	TOM AREA	A VIII	
FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 22% & TARK CAPACITY 80%. OTHER Dry well - 190 sq. ft. absorbest sidewall area below the tales wise located to year of realdence 68 ft. from left rear corner of house and 74 ft. from right rear corner of house as even when facing house from 85. 12. 45. dry well 14° x 7° or 16° x 6° below inlet. Set block and top 302 12 ft. 45. end fill rest of space with stone. Gall Health Department for Proliminary inspection when hole is dug. Maximum depth below grade 13 ft.			and the second second		
FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 & TARK CAPACITY 804. OTHER Dry well - 550 sq. ft. absorbest eldewall area below the talet pipe located to year of realdence 68 ft. from left rear cersor of house and 74 ft. from right rear corner of house as even when facing house from 81. 12. 44. dry well 14° x 7° or 16° x 6° below inlet. Set block and top for 12 ft. 44. and fill rest of space with stone. Gall Health Department for Proliminary inspection when hole is dug. Maximum depth below grade 13 ft.	SEEPAGE PITS ABSC	PROENT SIDE-WALL	AREA		
FOR GARBAGE GRINDER, INCREASE DISPOSAL AREA 225 & TARK CAPACITY 804. OTHER Dry well - 550 sq. ft. absorbest eldewall area below the talet pipe located to year of realdence 68 ft. from left rear cersor of house and 74 ft. from right rear corner of house as even when facing house from 81. 12. 44. dry well 14° x 7° or 16° x 6° below inlet. Set block and top for 12 ft. 44. and fill rest of space with stone. Gall Health Department for Proliminary inspection when hole is dug. Maximum depth below grade 13 ft.	APPRO TA	MM @ A Day	750 0411		
OTHER Dry well - 590 mg. ft. absorbest eidewall area below the talet pipe located to year of readdence 68 ft. from left rear corner of house and 74 ft. from right rear corner of house as even when facing house from Bi. M. diffe a dry well 14° x 7° or 16° x 6° below inlet. Set block and top Dor 12 ft. disc. and fill rest of space with stone. Gall Health Department for Preliminary inspection when hole to dug. Maximum depth below grade 15 ft.	DEFIG IA	NR CAPACITI			
located to year of remidence 68 ft. from left rear corner of homes and 79 ft. from right rear corner of house as even when facing homes from Mi. M. dist. dry well 14° x 7° or 16° x 6° below inlet. Set block and top for 12 ft. 646. and fill rest of space with stone. Call Health Department for Proliminary inspection when hole is dug. Maximum depth below grade 13 ft.	for garbage grinder, i	NCREAGE DISPOS	L AREA 225 6.1	ANK CAPACITY SC	M. S
located to year of remidence 68 ft. from left rear corner of homes and 79 ft. from right rear corner of house as even when facing homes from Mi. M. dist. dry well 14° x 7° or 16° x 6° below inlet. Set block and top for 12 ft. dist. and fill rest of space with stone. Gall Health Department for Preliminary inspection when hole is dug. Maximum depth below grade 13 ft.	Dry well - 500 mg. ft	. absarbent s	idovall area	balos the to	let mine
from right rear corner of house as even when facing homes from Mr. It. Mar a dry well 14' x 7' or 16' x 6' below inlet. Set block and top for 12 ft. 646, and fill rest of space with steme. Call Health Department for Preliminary inspection when hole is dug. Maximum depth below grade 15 ft.				The second of th	
end fill rest of space with steme. Call Health Department for Proliminary inspection when hole is dug. Maximum depth below grade 13 ft.	located to year of realdease	68 ft. from	loft roar co	ther of honor	- CO
end fill rest of space with steme. Call Health Department for Proliminary inspection when hole is dug. Maximum depth below greats 13 ft.	from pight rees entres of he	': Mad an acas v	han facing b	esse from M	10. dan 11
and fill rest of space with steme. Call Health Department for Proliminary inspection when hole is dug. Maximum depth below grade 13 ft.	. 30			· 100 M	· · · · · · · · · · · · · · · · · · ·
inspection when hole is dug. Maximus depth below grade 13 10.	dry well 14' x 7' er 16' x (5' bolow inlet	. Set bleet	t and top for	12 m. da.
inspection when hole is dug. Maximus depth below grade 13 10.	and fill rest of spees with	etene. Call	Health Dens	rkmant for Pr	
	inspection when hole is dug.	, Maximus 407	th below gr	min 13 st.	
	PLANS APPROVED BY J. H. Kilm	920	DATE 2	/19/68	
THE CENTER TANK AND DISTRIBUTION BOY WITH WATER REPORT CALLING FOR AN INSPECTION, COVER NO WOR					

FILL SEPTIC TANK AND DISTRIBUTION BOX WITH WATER BEFORE CALLING FOR AN INSPECTION. COVER NO. WORK UNTIL INSPECTED AND APPROVED.

NEITHER THE HOWARD COUNTY COMMISSIONERS NOR THE HEALTH DEPARTMENT IS RESPONSIBLE FOR THE SUCCESSFUL OPERATION OF ANY SYSTEM.

NOTIFY THE HEALTH DEPARTMENT 48 HOURS BEFORE EXCAVATIONS ARE TO BE BACK FILLED.

INDICATE NORTH. - NOME ADJOINING ROADWAY AS James 30 OK PERMIT CARD_ CLEANOUTS. BEPTIC TANK, LEVEL TRENCH WIDTH. FT. TILE FIELD, DEPTH. GRAVEL DEPTH_ NUMBER OF TRENCHES DEPTH BELOW INLET. BEEPAGE PITS, INGIDE DIAMETER. DATE SYSTEM "PPROVED _3

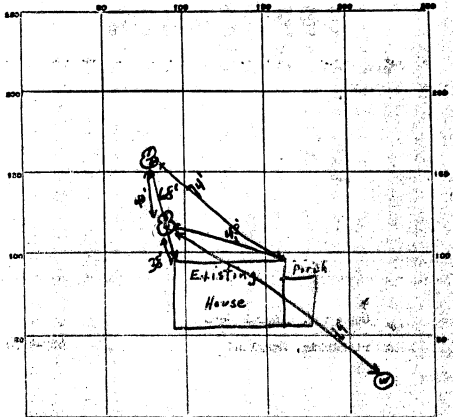
APPLICATION

SEWAGE DISPOSAL TESTING

DVI AND STATE DEPARTMENT OF HEALTH

HOWARD COUNTY	ELLICOTT CITY DISTRICT3
Septer Jank . 750 gallows Dry well - 390 sq. ft. absorbert padewall as the inlet prin losated to near of residence comes of house and 24 lt how right see	DATE 2/8/68
when former and 74 ft from right realist. Let block and top for 12 ft diames with stone. Call Health Dept for palaments of the Country HEALTH OPPICER Mafairment olythe below your ELLICOTT CITY, MARYLAND	dy well 14'x7' or 16'x6'llow the and fill next of space market when below by
I, HEREBY, APPLY FOR THE NECESSARY "ESTS IN ORDER TO CONST DISPOSAL SYSTEM.	RUCT (OR RECONSTRUCT) A SEWAGE
PROPERTY OWNER GEORGE A. & Sarah Cook	
Address West Friendship, Maryland	PHONE 489-4270
PROPERTY LOCATION:	
SUBDIVISION.	LOT NO.
ROAD AND DESCRIPTION Rt. 32 - East Side of Rt. 32 - 4	Rt. 40 - 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(entrance to stockyard of is a florist - next	
OCCUPANT	
PERSON TO CONSTRUCT SYSTEM	
ADDRESS.	PHONE Existing house
SIZE OF LOT LACES	E Grod wasse or sessons
IF NOT SINGLE RESIDENCE DESCRIBE	(Single Family Dellgs)
SIGNATURE OF APPLICANT N. Wilson Back agent.	
APPROVED BY J. H. K. Smare FOR Ting wall	DATE VISTER
REJECTED BYFOR	DATE
INIMO OF STOTEM	
HOLD PENDING FURTHER TESTS	
REASONS FOR REJECTION OR HOLDING	

THIS IS NOT A PERMIT



INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE.

	y . 25		ALSO TO STATE OF THE STATE OF				المحافظة الأفهوات فالمأجا الساد	
ani Serie	TIME	* DRGP - STGP	97497	WET 10 6	PREA START	DEPTH	TEST NO.	DATE
	6,00	10:15	10:09	10109	10:05	9'		2/14/68
۰	72	10:18	10:11	10111	10:07	4;	٠	
<u>.</u>	1		10:18			10'	3	
. ف	anil	ي وي	- 30 m	014	10:10	5'	. 4	
			, (d.)	,				
		7 7 7 7 7 7	in the				·	
j								

SOIL AUGER FINDING_					
TESTED BY JUK	· annual management and annual surrent	n, manadalahang alkan di an din dina di an dina di dina	****	the transfer and the second se	

REMARKS



I CERTIFY TO THE BEST OF MY KNOWLEDGE AND BELIEF THE DWELLING SHOWN ON THIS DRAWING ON THE PROPERTY KNOWN AS 2061 ROUTE 32

HOWARD COUNTY, MARYLAND

LIES WITHIN THE LOT LINE'S SHOWN AS COMPILED FROM TITLE OR OTHER SOURCES. OTHER IMPROVEMENTS SHOWN ARE FOR PICTORIAL PURPOSES ONLY. THIS DRAWING IS NOT A BOUNDARY SURVEY AND HAS BEEN PREPARED EXCLUSIVELY FOR TITLE PURPOSES ONLY.

Low y Hastings 03/11/93

RUXTON DESIGN CORPORATION

8422 BELLONA LANE

TOWSON, MARYLAND 21204

(410) 823-5000

SCALE: 1" = 40'

