	Town, City of:	CUMBERLAND, ME.
ate Installed	6-4-85	Street Cove SIDE
ype, Size of Service	Pipe	Dwelling No. MANHOLE #1
Connection at Sewer Ma	iin	Occupant
Depth, End of Service	Pipe	Owner
ength of Service Pipe	e Laid	
Measured, Located By	S. LIBBY	
	E.C. LORDAN (	20,
Project Contractor	HAROLD NGERS	01
OCEAN TERR, PUMP STATION	LOCATION  ES	DIAGRAM 24" MAPLE
EXISTING AIA  MANHOLE AIA	MAIN  S NORWAY  PINE  ROW	DRIVE ->  37.5  24 SPRUCE  MANHOLE #1 9.5 VF
Remarks:		

Town, City of:	UMBERLAND, ME.
Date Installed 6-5-85	Street COVE SIDE
Type, Size of Service Pipe	Dwelling No. MANHOLE #2
Connection at Sewer Main	Occupant
Depth, End of Service Pipe	Owner
Length of Service Pipe Laid	
Measured, Located By S. LIBBY	
Project Contractor HAROLD INGERS	
LOCATION	DIAGRAM LOCKWOODS J
ROW AND SO OAK	MANHOLE #2 12.0 UF  36  EASEMENT
Remarks:	

Town, City of: CUM	BERLAND, ME.
ate Installed <u>5-29-85</u>	Street Cave Side
ype, Size of Service Pipe 6" PVC	Dwelling No. 2
	Occupant -
	Owner -
epth, End of Service Pipe 10 VF	
ength of Service Pipe Laid 40 LF	
easured, Located By D. MATTSON	
E.C. JORDAN CO	<u> </u>
Project Contractor HAROLD NGFRSON	luc.
LOCATION DIAG	RAM
N	
(C) 16'0AX	
CURB ER TO LOT  STOP 32  STOP 32  SERVICE	
8+9i→ 16→*/8 PINE	
6 SERVICE	
3	
MH &	MAIN
8" MAIN 7	
Domanks:	
Remarks:	

Town, City of:
Date Installed 5-29-85 Street Cove Side
Type, Size of Service Pipe 6" PVC Dwelling No. 3
Connection at Sewer Main TEE Occupant -
Depth, End of Service Pipe 10 VF Owner -
Length of Service Pipe Laid 40 LF
Measured, Located By D. MATTSON
E.C. JORDAN CO.
Project Contractor HAROLD   NGERSON   UC.
LOCATION DIAGRAM
*
N
16'OAK
CURB LX TO LOT
1
8+9i - FE 16 - SERVICE
3
MH & MAIN
8 MAIN 7
Remarks:

	Town, City of:	UMBERLAND, ME.
ate Installed	6-7-85	Street COUE SIDE
ype, Size of Service		Dwelling No. MANHOLE #3
Connection at Sewer Ma		Occupant
Depth, End of Service	Pipe	Owner
ength of Service Pip	e Laid	
Measured, Located By	S. LIBBY	
	E.C. LORDAN CO	
Project Contractor	HAROLD NGERSO	<u>u</u>
	LOCATION DIA	AGRAM
Z-8MARIE ************************************	ğ	MENT  12" OAK  CUL-DES  104.5'  108"  OAK
W 10		¥.
Remarks:		

Town, City of:	MBERLAND, ME.
Date Installed 5-29-85	Street Cove SIDE
Type, Size of Service Pipe	Dwelling No.
Connection at Sewer Main MANHOLE #7	Occupant
Depth, End of Service Pipe /O VF	Owner
Length of Service Pipe Laid 36 LF	
Measured, Located By D. MATTSON	
E.C. JORDAN C	<b>.</b>
Project Contractor HAROLD INGERSON	· ·
LOCATION DIA	GRAM
<b>\</b>	
N	
18° PINE	150-
Pine	T
To Lot 36	
(MH) E	B" MAIN
20 maryles	
Remarks:	

	Town, City of: CON	ABERLAUD, ME
oate Installed	6-7-85	Street Cove SIDE
Type, Size of Service Pi	pe	Dwelling No. MANHOLE #4
Connection at Sewer Main		Occupant
Depth, End of Service Pi	pe	Owner
Length of Service Pipe L	aid	
Measured, Located By	S. LIBBY	
	E.C. LORDAN CO.	
Project Contractor	HAROLD LUGERSON	
	LOCATION DIAG	GRAM
Remarks:	27 27 2-18 MAPL MANHOLE #4 10.0' VF	CUL-DE-SAC
Kelliat. x 2 :		

Town, City of:	MBERLAND, ME.
Date Installed 5-28-85	Street COVE SIDE
Type, Size of Service Pipe 6" Puc	Dwelling No5
Connection at Sewer Main MANHOLE #6	Occupant
Depth, End of Service Pipe/OF	Owner
Length of Service Pipe Laid 38 LF	
Measured, Located By D. MATTSON	
E.C. JORDAN CO.	
Project Contractor HAROLD LUGERSON	luc.
38 6 5 ERVICE	RAM  IS \$ \$ MAIN >

	Town, City of:	MBERLAND	, ME,
Date Installed	5-16-85	Street	7. <b>.</b> 30.3
Type, Size of Service Pipe	<u> </u>	Dwelli	ng No. MANHOLE#5
Connection at Sewer Main		Occupa	nt
Depth, End of Service Pipe	e	Owner	
Length of Service Pipe La	id		
Measured, Located By	LIBBY		6
	C. JORDAN CO.		
	AROLD LUGERSO	u, luc.	
EASEMENT - 180			136.5
Remarks:			

Town, City of:	MBERLAND, N	E
te Installed <u>6-7-85</u>	Street <u>Co</u>	WE SIDE
pe, Size of Service Pipe 6" PVC	Dwelling No.	6
onnection at Sewer Main MANHOLE #4	Occupant	
epth, End of Service Pipe 9 VF	Owner	
ength of Service Pipe Laid 3 LF	-	
easured, Located By D. MATTSON		
E.C. JORDAN CO	o <u>.                                    </u>	
roject Contractor HAROLD NGERSON	luc.	
LOCATION DIAG	RAM	
4		
19		
Tz		
MHX		
4	8 MAIN	
	<b>→</b>	
Remarks:		

	Town, City of: Co	MBERLAND, ME.
Date Installed		Street COUESIDE
Type, Size of Service	Pipe	Dwelling No. MANHOLE #6
Connection at Sewer Ma	in	Occupant
Depth, End of Service	Pipe	Owner
Length of Service Pipe	Laid	
Measured, Located By	S. LIBBY	
	E.C. JORDAN Co.	· ·
Project Contractor	HAROLD INGERSON,	INC.
	LOCATION DI	AGRAM
Remarks:	28	ELEC. BOX  23.4  MANHOLE #6  13.4 UF
Notice 100		
***		

ite Installed		MBERLAND, ME.
	5-24-85	Street COVESIDE
pe, Size of Service	Pipe	Dwelling No. MANHOLE # 7
onnection at Sewer M	ain	Occupant
epth, End of Service	Pipe	Owner
ength of Service Pip		
easured, Located By		
	F.C. JORDAN CO	
roject Contractor	HAROLD NGERSO	
	COVESIDE	24"PINE 37.5 # 7 MANHOLE # 7 9.9 UF

	Town, City of:	MBERLAND, 1	N €
ate Installed	5-22-85		COUE SIDE
	"	 Dwelling No	
ype, Size of Service		Occupant	
onnection at Sewer Ma			
epth, End of Service	Pipe 5 VF	Owner	_
ength of Service Pipe	Laid /00 LF		
Measured, Located By	D. MATTSON		
	E.C. JORDAN		
Project Contractor	HAROLD   NGER	SOU	
	LOCATION D	IAGRAM	
Remarks:	5	ERVICE DO	DRY WELL 47-6"  47-6"  HSE. #8

Town, City of:	MRERLAND, M.	<u> </u>
		OUE SINE
Pipe 6" PUC	Dwelling No.	8
	Occupant	
	Owner	
	-	
	-	
	ou	
LOCATION DIA	GRAM	
(3)		DRY WELL 47-6"  47-6"  HSE. #8
	Pipe 6 PUC  ain TEE  Pipe 5 VF  e Laid /OO LF  D. MATISON  E, C, JORDAN  HAROLD NGERS  LOCATION DIA  8  MH  5  1000	Pipe 6 PUC Dwelling No.  ain TEE Occupant  Pipe 5 VF  e Laid /OO LF  D. MATTSON  E.C. JORDAN  HAROLD NGERSON  LOCATION DIAGRAM  8 AA  1 BAA  1

Town, City of:	CUMBERLAND, ME.
ate Installed 5-28-85	Street COUESIDE
ype, Size of Service Pipe	Dwelling No. MANHOLE #8
onnection at Sewer Main	Occupant
epth, End of Service Pipe	Owner
ength of Service Pipe Laid	
leasured, Located By S. LIBRY	
E.C. JORDAN C	<u>ు.</u>
Project Contractor HAROLD NGERS	T
LOCATION	DIAGRAM
	RT. 88
33' (1) (6) (6) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	MANHOLE #8 8.3 VF
Remarks:	

Town, City of: CUMBERLAND, ME.

Date Installed	5-20-	85	Street CouE	SIDE
Type, Size of Service	Pipe 6	PUC	Dwelling No.	9
Connection at Sewer N	Main <u>Te</u>	£ 6	Occupant	_
Depth, End of Service	e Pipe <u>9</u>	VF	Owner	
Length of Service Pi	pe Laid	25 LF	***************************************	
Measured, Located By	D. MATI	SON		
	E.C. Je	RDAN		
Project Contractor	HAROLD	INGERSON INC	·	
		LOCATION DIAGRAM		
7		*	4	
N		e**	J	17
		57	→	
	8 PVC		MH.	
	SEWER MAIN	"	5)	
		56		
		25 CA 40 CA		
	* 9-6-	-	5"0 AK	
	12"PINE	(2) E3	5 0 A.	
5,,,,,,,,,,	mm,mm			
House	SE ]			
Remarks:	1			

	Town, City of: CUM	BERLAND, ME	
Date Installed	5-20-85	Street Co.	UE SIDE
Type, Size of Servic	e Pipe <u>6° PUC</u>	Dwelling No.	9
Connection at Sewer	Main TEE	Occupant	
Depth, End of Servic	e Pipe 9 VF	Owner	
Length of Service Pi	pe Laid 25 LF	-	
Measured, Located By	D. MATTSON		
	E.C. JORDAN		
Project Contractor	HAROLD INGERSON	luc.	
Λ.	LOCATION DIAG	GRAM	
N	SEWER MAIN	MH.  STOAK	
Remarks:	5 <i>E</i>		

MBERLAND, ME	
Street Co.	UE SIDE
Dwelling No.	10
Occupant	
Owner	
an luc.	
GRAM	
8 MAIN  CURB  STOP	
	Street Co.  Dwelling No.  Occupant  Owner  SRAM  SMAIN

	Town, City of:	CUMBA	FRLAND	, ME.	
Date Installed	<i>5</i> -28-8 <b>5</b>		Street_	Cove	SIDE
Type, Size of Service	it	JC	Dwelling	No	10
Connection at Sewer Ma		LE#6	Occupant		_
Depth, End of Service			Owner		_
Length of Service Pipe	e Laid 28	LF			
Measured, Located By	D. MATTSO				
	E.C. JORS				
Project Contractor	HAROLD IN		INC.		
	LOCA	ION DIAGRAM			
	MH·G  SERVICE  TOP  CURB  STOP	- 5Å	CURB STOP	<b>&gt;</b>	
Remarks:				4	

	Town, City of: CUMBE	BLAND, ME.
Date Installed	5-29-85	Street COUE SIDE
Type, Size of Service Pipe		Dwelling No
Connection at Sewer Main	MANHOLE #7	Occupant
Depth, End of Service Pipe	9 UF	Owner
ength of Service Pipe La	id 25 LF	
Measured, Located By D	, MATTSON	· ·
E	C, JORDAN CO.	
(1	AROLD INGERSON IN	2
	LOCATION DIAGRAM	
	27'-6' 27'-6' 18 - 18	8"MAIN >

	Town, City of: CUMB	ERLAND, ME.
Date Installed	5-29-85	Street COUE SIDE
Type, Size of Service Pip	pe 6" PVC	Dwelling No
Connection at Sewer Main	MANHOLE #7	Occupant
Depth, End of Service Pip	oe 9 u F	Owner
Length of Service Pipe La	aid 25 LF	The state of the s
Measured, Located By	), MATTSON	
E	. C. JORDAN CO.	
Project Contractor	AROLD INGERSON !	NC
	LOCATION DIAGRA	М
· ·	MH ≥7-6" ≥7-6" NURB STOP	8"MAIN >
Melliot No.		

pype, Size of Service Pipe 6 PVC Dwelling No. 12  connection at Sewer Main MANHOLE #8  epth, End of Service Pipe 7-6  ength of Service Pipe Laid 25 LF  easured, Located By D. MATTSON  E.C. JORDAN Co.	Town, City of:	UMBERLAND, ME
onnection at Sewer Main Manholf #8  onnection at Sewer Main Manholf #8  opth, End of Service Pipe 7-6  ength of Service Pipe Laid 25 LF  easured, Located By D. Mattson  E.C. Jordan Co.  HAROLD INGERSON INC.  LOCATION DIAGRAM  N  Carbon Stop  Carch Basin  Carch Basin		Street Cove Side
Onnection at Sewer Main MANHOLE #8 Occupant  epth, End of Service Pipe 7-6"  ength of Service Pipe Laid 25 LF  easured, Located By D. MATISON  E.C. JORDAN Co.  HAROLD INGERSON INC.  LOCATION DIAGRAM  N  CORRESSION  CONTROL  CONT		Dwelling No. 12
ength of Service Pipe 7-6"  ength of Service Pipe Laid 25 LF  easured, Located By D. MATTSON  E.C. JORDAN Co.  HAROLD INGERSON INC.  LOCATION DIAGRAM  N  CORRESON INC.  CATCH BASIN  18 OAK		Occupant —
easured, Located By  D. MATISON  E.C. JORDAN Co.  HAROLD INGERSON NC.  LOCATION DIAGRAM  N  CORRESSON  CATCH  BASIN  18  OAK		Owner
E.C. JORDAN Co.  HAROLD INGERSON INC.  LOCATION DIAGRAM  N  N  N  CATCH BASIN  STOP  D. MATTSON  E.C. JORDAN Co.  HAROLD INGERSON INC.  CORD  STOP  D. MATTSON  E.C. JORDAN Co.  HAROLD INGERSON INC.  CORD  STOP  D. MATTSON  E.C. JORDAN Co.  HAROLD INGERSON INC.  CORD  SMAIN  CATCH BASIN  18  OAK		
E.C. JORDAN Co.  HAROLD INGERSON INC.  LOCATION DIAGRAM  N  N  N  N  A6-6  CATCH BASIN  18  OAK		
LOCATION DIAGRAM  N  N  N  N  N  N  N  N  N  N  N  N  N		.O
MH  8 MAIN  WH  8 MAIN  CATCH  BASIN  18  OAK		1
CURB STOP  AG'6  CATCH BASIN  18 OAK	LOCATION DIA	AGRAM
CURB STOP  AG'6  CATCH BASIN  18 OAK		
CURB STOP  AG'6  CATCH BASIN  18 OAK	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
CURB STOP  AG'6  CATCH BASIN  18 OAK	N	
CURB STOP  AG'6  CATCH BASIN  18 OAK		
CURB STOP  AG'6  CATCH BASIN  18 OAK		
CURB STOP  AG'6  CATCH BASIN  18 OAK		8 MAIN
CURB STOP  A6.6  CATCH BASIN  18 OAK	Control of the second of the s	
CLRB STOP 18 OAK		
CLRB STOP 18 OAK		
CORB BASIN  CORB STOP  18 OAK	1	
CURB STOP IS OAK	1-10-75	
OAK	Curp	
·		
Remarks:	, OAY	<b>,</b>
	Remarks:	