Location of Construction: 1909 Congress St	Owner:	on ·	Phone:	879-1599	Permit 0.60765
Owner Address: SAA Ptld, ME 04102	Leasee/Buyer's Name:	Phone:	Busines	ssName:	PERMIT ISSUED
Contractor Name:	Address:	Phone	a:		Per nit issued:
Past Use:	Proposed Use:	COST OF WOR		PERMIT FEE: \$ 70.00	AUG - 6 1996
1-140	Same	FIRE DEPT.		INSPECTION: Use Group: Type: BOCAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	CITY OF PORTLAND Zone: CBL: 217-A-063
Proposed Project Description:		PEDESTRIAN A		ES DISTRICT (P. D.)	Zoning Approval:
Action: Approved Approved with Con Denied				☐ Shoreland	
Permit Taken By: Nary Greatk	Date Applied For:	Signature:		Date:	☐ Site Plan maj ☐ minor ☐ mm ☐
 Building permits do not include plumbing, Building permits are void if work is not startion may invalidate a building permit and startion for P/U 579 	rted within six (6) months of the date		PERN THREC	MT ISSUED DUIREMENTS	☐ Miscellaneous ☐ Conditional Use ☐ Interpretation ☐ Approved ☐ Denied Historic Preservation ☐ Not in District or Landmark ☐ Does Not Require Review ☐ Requires Review Action:
I hereby certify that I am the owner of record of authorized by the owner to make this application if a permit for work described in the application areas covered by such permit at any reasonable SIGNATURE OF APPLICANT	on as his authorized agent and I agree n issued, I certify that the code offici	sed work is authorized by the to conform to all applicable al's authorized representation code(s) applicable to such	ne owner of e laws of th ve shall ha	record and that I have been his jurisdiction. In addition	☐ Appoved☐ Approved with Conditions☐ Denied☐

COMMENTS

Engericted wo has	seltin.
	Inspection Record
	Type Date
	Foundation:
	Framing:
	Plumbing:
	Final:
	Other:

217- A-003

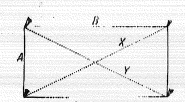
Pool Shed - 839-6706 Rowless, West Buxton

> YELUC WAY Congress Street

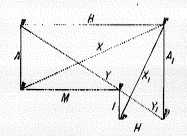
Congress Stæeet

15/135

FIGURE 1 — POOL EXCAVATION LAYOUT



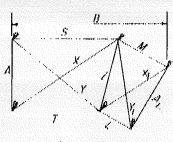
1A — RECTANGLE STAKEOUT



- 1C - TRUE "L" STAKEOUT



- GRECIAN STAKEOUT



1D - LAZY "L" STAKEOUT

EXCAVATION NOT POOL MEASUREMENTS

		EXCAVATION DIAGONALS	
	B	X, Y	
16'	28'	32' - 3"	
16'	32'	36' - 8%''	
20"	28'	34' - 41/4''	
20'	36'	41' - 214''	
20'	38'	42' - 111/4"	
20'	14'	48' - 4''	
22'	40'	45' - 734''	
24'	44'	50' - 11/2"	
28°	52'	59' - 034''	
341	641	72' - 5%"	
20%'	36%'	32' - 10%"	
80%,	39%'	35' - 24"	
22%'	44%'	40' - 5%"	
24.65	48%	44' - 11%"	
	81 16' 18' 20' 20' 20' 20' 22' 24' 28' 34' 20%' 20%' 20%'	16' 28' 18' 32' 20' 28' 20' 36' 20' 38' 20' 44' 22' 40' 24' 44' 28' 52' 34' 64' 20' 36' 90' 36' 90' 36' 90' 44'	

FIGURE 2 -- INITIAL FORMING

OF POOL BOTTOM

UNDISTUR**B**ED FARTH

POOL WALL HAND BREAK AFTER WALLS ARE CONCRETED .

or each but		POOL SIZE		
EXCAVATION SIZE		20'x44'x36' "L"	LAZY 16'x40'x20' "L"	LAZ\ 20'x46'x24' "L'
Λ	" 20°	24'	20'	24'
ij	40'	48'	44' - 11%''	50' - 10'4"
۸,	28'	40'	20'	24'
- 11	16'	20'		
l.	83"	16'	10' - 21%''	10' - 2%"
M	\$9 4 1	58,	15' - 6%''	16' - 6%"
8			31' - 6%''	36' + 6%"
T			26' - 21/8''	30' ·· 2%"
EXCAVATION DIAGONALS	A 2 . In a law group, the \$45 to \$ 2 commence designation of the 145 to 15 commence designation of the 145 t			
X	44' - 8!%''	53' • 8''	37' - 41/4"	43' 8%"
Υ	31' 2%"	36' - 101/2''	32' - 11%"	38' · 6%"
Χı	32' - 3"	44' - 8%''	22' - 514"	26' - 0%"
Yı	17' - 10%''	25' - 736''	25' - 37%''	29' - 1%"
',			201 (81% "	24' 10"

HAND SHAPE

FIGURE 3 — POOL EXCAVATION

3A - ROUGH EXCAVATION

WALL SHOULD BE MIN. 2"HIGHER THAN GROUND 24" WALKWAYS

3B — FINISHED POOL GRADE