## **SUBJECT**: CT: EXAMINATION OF PLANS AND SPECIFICATIONS FOR A PROPOSED PUBLIC SWIMMING POOL TO BE LOCATED AT

TO: Connecticut Department of Public Health 410 Capitol Avenue, PO Box 340308, MS#51REC Hartford, CT 06134-0308

## FROM:

LOCATION:

ENGINEER OR ARCHITECT:

POOL CONSTRUCTION FIRM:

APPLICANT:

PROPOSED CONSTRUCTION:

WATER SUPPLY:

RECOMMENDED MAXIMUM BA	ATHIN	IG LOA	$D: \qquad \frac{Ft^2}{25 Ft^2} =$	= Bath	ners						
PLAN DIMENSIONS & CAPACIT	TY:			;		Ft <sup>2</sup> ;	Gallons				
SLOPE OF BOTTOM IN SHALLC Linear = 1:	W AR	EA:	Feet to	Feet	Wate	r Depth in	Feet				
SLOPE OF BOTTOM 5 FEET TO MAXIMUM DEPTH:											
VERTICAL WALLS (Deep End):											
DIVING BOARD:											
EFFECTIVE DEPTH AT DIVING AREA:											
MINIMUM HEIGHT OF CEILING ABOVE DIVING BOARD:											
RECIRCULATING INLETS:											
OUTLETS/MAIN DRAINS:											
OVERFLOWS/SURFACE SKIMMERS:											
SUCTION CLEANER:											
CIRCULATING PUMP:	•	H.P.;	Rated at	GPM	at		Feet TDH				

Page 2 (Swimming Pool)

TIME FOR POOL TURNOVE		<u>Gallons</u> GPM X 60 Min./Hr.	=	Hours	
FLOW GAUGE:					
HAIR CATCHER:					
FILTER:					
FILTER AREA: $Ft^2$					
FILTRATION RATE: GF	$PM/Ft^2$ of	Filter Area When Oper	ating at	GPM	
BALANCE/SURGE TANK:					
SIGHT GLASS:					
MAKE-UP WATER/PLACE O	OF INTRO	DUCTION:			
CHLORINATOR: ;	Capacity	GPD			
CHEMICAL FEED:					
TESTING EQUIPMENT:					
UNDERWATER LIGHTS:					
SHOWERS & TOILETS: 1. MALE: 2. FEMALE:	Toilets, Toilets,	Urinals, Lavatory Sinks,	Lavatory S Showers	inks,	Showers
BATHER ROUTING & FENC	ING:				
DECK AND DECK DRAINS:					
TOILET AND SHOWER WAS	STE DISPO	DSAL:			
FILTER BACKWASH WATE	R DISPOS	AL:			
DRY WELL SIZE AND CAPA	CITY:				
POOL DRAINAGE:					

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