Main Drain Cover (FguA Star 32CDFL FR 103) (System Flow Rate must not exceed approved cover flow rates) (Wate and Mode) Notes: Minimum system flow based on min. flow per skimmer of 35 gpm. Determine the Number and Type of Required In-Floor Suction Outlets: Check all that apply. O 3'-0" O O	$\begin{aligned} & Simplified ToH calculation is one of the methods specified. The maximum system flow rate. The following simplified ToH calculation is one of the methods specified. \\ & \text{Simplified ToH calculation is not flow methods for determining the maximum system flow rate. The following isometry in the following isometry isometry is$	2000
Date SSS111 Contractors Signature Contractors Printed Name Contractors Cert. No.	DBL Calculation Options For each pump For each pump Check one. Simplified Total Dynamic Head (STDH) Complete STDH Worksheet – Fill in all blanks. India Dynamic Head (IDH) Complete STDH Worksheet & attach calculations. Maximum Flow Capacity of the new or replacement pump. Inf a variable speed pump is used, use the max. pump flow in calculations. Abits Inf a variable speed pump is used, use the max. pump flow in calculations. Inf a variable speed pump is used, use the max. pump flow in calculations. Specifies wall drains, use appropriate side wall drain flow as published by manufacturer. J. Insert manufacturer's name and aproved maximum flow as published by manufacturer. S. In-Floor suction outlet cover/grate must conform to most recent edition approval. Set manufacture at Heater make and model cannot changed, and equipment location cannot be moved closer to pool without submitting a revised plan and the assent for approval. Flow as again and ass again and a set as again and a revised plan and the second for approval. Flow and Friction Loss Per Foot as again and a revised plan and a revised as again a cive arevised a	

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Contractors Telephane No.

Į. Catalog Cut Sheets Swimming Pool Specification For: Enver Sakini Fump Heater Drain Grate Lot 25 NW Milo Terrace LAKE City F1. 32055

NOTE	ĩ	r	ĩ	ĩ										P	SI	(Pn	68	BU	re	G	au	ige	3)															-
	5	*		3	5	30	28	28	27	26	25	24	23	12	21	20	19	18	17	16	15	14	13	12	=	10	8	8	7	8	5	4	5	2	-	0			10101
FIELD TDH	200	78.5	TRO	73.0	71.6	693	67.0	64.7	62.4	60,1	57.8	55.4	53.1	50.8	48.5	48.2	43.9	41.8	39.3	37.0	34.6	32.3	30.0	27.7	25.4	23.1	20.8	18.5	16.2	13.9	11.5	9.2	6.9	4.6	23	0.0	0		
	110	POA	2 11	78.9	23.9	71.6	69.3	66.9	64.6	62.3	0.00	57.7	55.4	53.1	50.8	48.5	46.2	43.8	41.5	30.2	36.9	34.6	32.3	30.0	27.7	25.4	23.1	20.7	18.4	16.1	13.8	11.5	9.2	6.9	4.6	23	2		Deau
MUST BE E	BR A	100.1	3	78.	78.1	73.B	71.5	69.2	68.9	64.6	62.3	60.0	57.7	55.3	53.0	50.7	48.4	40.1	13.8	41.5	39.2	-		32.2	-	-		-	-	-	-	-	11.5	9.1	8.8	4.5	4	Inches	11
BE EQ			1.00	3	AR	76.1	73.8	71.5	69.2	66.8	64.5	62.2	59.9	57.6	555	-	-	+	-	-	-	-	-	34.5	-	-	27.6	-	-	-		_	-	11.4	-	6.8	8	Mercury	10
EQUAL T	0.0	32		82.7	30,1	28	76.0	73.7	71.4	60.1	6.03	64.5	-	-	57.6	-	+	+	+	-	-	-	-	-	-	-	29,8	-	-	3 22.9	-	-	0.91		_				
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6.96	90.0	942	07.6	+		+	+	+		+	+	735	+	+	╉	+	+	+	+	550	+	+	+	+	+	41.2	+	+	+	+	+	+	3 25.0	+	+	-	16		1
101.2	80.9	+	94.5	+	╀	+	+	+	+	+	+	+	+	+	+	84.5	+	+	+	573	+	+	+	+	5 45.8	+	+	+	385	+	+	+	+	+	.4 22.7	+			LUDUL