

	4	3	2	1	
	EXCEL FLUID GROUP NV2 PUMP STATION SELECT	TIONS:			
		NV2 ENCLOSURE WRAP SELECTION U		LEVEL CONTROL SELECTION	ONS U
	NV2 ALUMINUM	NV2	4 FLOAT LEVEL CONTROL	4F	
	NV2 ARBORVITAE	NV2A	5 FLOAT LEVEL CONTROL	5F	
	NV2 SANDSTONE	NV2S	SUBMERSIBLE TRANSDUCER LEVEL CONTROL	T	
	NV2 BRICK	NV2B	SUBMERSIBLE TRANSDUCER LEVEL CONTROL w/2 FLOAT BA	CKUP T2F	
		PIPE AND VALVE SIZE (IN) SELECTION ()	SUBMERSIBLE TRANSDUCER LEVEL CONTROL w/4 FLOAT BA		
	2" PIPE SIZE	2		INCOMING POWER SELECTI	ON U
	3" PIPE SIZE	3	208 VOLT/SINGLE PHASE	208V1PH	
	4" PIPE SIZE	4	208 VOLT/THREE PHASE	208V3PH	
	WET WELL AND HEADER	PIPE & DISCHARGE MATERIAL SELECTION U	230 VOLT/SINGLE PHASE	230V1PH	
В	DUCTILE IRON	D	230 VOLT/THREE PHASE	230V3PH	∣ B
_	HDPE	H	460 VOLT/THREE PHASE	460V3PH	-
	STAINLESS STEEL (304)	S	100 1 021/1111102	MOTOR STARTER OPTIONS SELECTI	ON ()
	PVC (SCH80)	P	ACROSS THE LINE STARTERS	ATL	
		SELECTION (DIA" X DEPTH") - SEE NOTE 1 U	VARIABLE FREQUENCY DRIVES	VFD	
	EXAMPLE: Ø72" X 96" DEEP = 7296	(DIGITS)	SOFT STARTERS	SS	
	· · · · · · · · · · · · · · · · · · ·	DER AND VALVE SELECTION - SEE NOTE 2 U			DU) ()
	BYPASS	01		FLOW & HEAD SELECTION (GPM @ TI	JH) U
	BYPASS, AIR RELEASE	02	EXAMPLE: 150 GPM @ 90 TDH = 150F90	(DIGITS)	NAIC AN
	BYPASS, DIGITAL GAUGE	03	VALET VALET I A ED ATIONI DI OVALED	ADDITIONAL ADD-ON SELECTION	NS O
	· · · · · · · · · · · · · · · · · · ·		WET WELL AERATION BLOWER	I I	
	BYPASS, AIR RELEASE, DIGITAL GAUGE	05	AREA LIGHT	J	
	BYPASS, FLOW METER		ALUMINUM LADDER	K	
	BYPASS, FLOW METER, DIGITAL GAUGE		STAINLESS STEEL LADDER	L	
	BYPASS, FLOW METER, AIR RELEASE	07	CAST-IN STEPS	M	
	BYPASS, FLOW METER, AIR RELEASE, DIGITAL C		INLET GRINDER W/GUIDE RAILS (Ø72" MIN WELL ONLY)		
	BYPASS, DIAL GAUGE	09	INLET BAFFLE	0	
	BYPASS, AIR RELEASE, DIAL GAUGE	10	INLET TRASH BASKET W/GUIDE RAILS	Р	
	BYPASS, FLOW METER, DIAL GAUGE		ELECTRICAL METER BASE	Q	
	BYPASS, FLOW METER, AIR RELEASE, DIAL GA		DISCONNECT SWITCH	R	
	OUR LEBOUR E RULL OF REALIE	SUBMERSIBLE PUMP BRAND SELECTION U	DIESEL GENERATOR	S	
	SUBMERSIBLE PUMP BRAND	(WRITE-IN)	NATURAL GAS GENERATOR	I	
		SUBMERSIBLE PUMP TYPE SELECTION U	MANUAL TRANSFER SWITCH	U	
	GRINDER PUMP	GR	AUTOMATIC TRANSFER SWITCH	V	
	EXPLOSION PROOF GRINDER PUMP	XGR	POWER PEDESTAL	W	
	SEWAGE EJECTOR PUMP	EJ	GENERATOR RECEPTACLE	X	
	EXPLOSION SEWAGE EJECTOR PUMP	XEJ	NOTES:		
	NON-CLOG PUMP	NC	1) AVAII ABI F WFT WFLL SI7FS: Ø60" Ø72" OR Ø96"		
ΙΑΙ	EXPLOSION PROOF NON-CLOG PUMP	XXNC	1) AVAILABLE WET WELL SIZES: Ø60", Ø72" OR Ø96" 2) ALL PIPE HEADER SELECTIONS INCLUDE CHECK VALV	/ES AND PLUG VALVES	A
' `	AIR FILLED SOLIDS HANDLING PUMP	ASH	•		
	EXPLOSION PROOF AIR FILLED SOLID HANDLING		UNLESS OTHERWISE SPEC	CIFIED: TITLE: ASM, DUPLEX	
	AIR FILLED CHOPPER PUMP	ASC	DIMENSIONS ARE IN INC. TOLERANCES:	CHES	
	EXPLOSION PROOF AIR FILLED CHOPPER PL		FRACTIONAL±1/16"	PRECAST NV2 PUA	12
	OIL FILLED SOLIDS HANDLING PUMP	OSH	FLUID GROUP, LLC ANGULAR: ±0.5° DECIMAL: ±.06	STATION	
	EXPLOSION PROOF OIL FILLED SOLIDS HANDLIN	G PUMP XOSH	5350 WEST 137TH ST.	317(1101)	
	OIL FILLED CHOPPER PUMP	OSC	BROOK PARK, OH 44142 DRAWN BY:	DWG. NO.	
	Additional Comments (Preferences, etc.):		PROPRIETARY AND CONFIDENTIAL DATE:	7200035	
			THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE		
			PROPERTY OF EXCEL FLUID GROUP. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION IS PROHIBITED.	SIZE: B REV: 0 SHEET: 2 of	2
			DO NOT SCALE DRAWIN		
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