REMARKS: \_

CUSTOMER DATA:			UNTING PROFILE:	QY
SERIES AND MODEL:	NSTALLER DATA:		MPLIES WITH SERIES AND MODI HER:	ELS
FITTINGS COLOR:			ien.	
GLASS COLOR:		OTI	HER:	
	ENTRANCE SIDE "X"	SIDE "Z"		
MEASUREMENT METHODS:				
X Y X Y AKP	X Y X GMF	Y L	X Y G	X Y N
MAIN DRAWING	CONS	STRUCTION HEIGH	T AT "0" POINT:	
Q1		STANDARD	THER∙	
		NO POSSIBILITY TO CHAI	<b>J</b>	••••••
<b>★</b>				
			ATIONS (A BLANK FIELD MEAN	
	DL +		<b>&gt;W</b> - ; +	DR - : +
[Y]				
	BATHTUB/ WALL WIDTH	: 0	; 0	; 0
dw				
<b>V</b>	CHOOSE T	HE VARIANT OF TH	IE LAYOUT OF THE BUIL	DING WALLS FOR X, Y, Z
<b></b>  x1				
	X		XΠΓ	
X	· · · · · · · · · · · · · · · · · · ·			111
	Y	$\sqcup$	Y	
	Z		Z 🗌 s	1 52
	X		хПГ	
	3 V	$\neg$		
*	DETAIL A Z	S1 S2 S3	Z 🔲 [S1	S2 S3 S4
	GIVE I	DIMENSIONS AND	INTERPRETATION METH	ODS
w <sub>2</sub>				_
WZ WZ		Х	Y	Z
	S1			
w <sub>1</sub>				
*	S2			
	S3			
* INDICATE "0" POINT(S) AND SEPCIFY DEVIATION(S) AS A NEGATIVI POINT(S) "0" IS/ARE THE HIGHEST POINT(S) ON THE FLOOR / SHOW				
W1, W2 TO BE MEASURED FROM THE SHOWER ENCLOSURE BASE  ** CHECK THE FLATNESS AND DESCRIBE ANY CURVES. STANDARD G	S4			
CONSIDER INCREASING IT.				
ATTENTION, RADAWAY, FOR TECHNOLOGICAL REASONS, RESE	EVES THE POSSIBILITY OF MAKING CONSTRUCTION	ION CHANGES.		