



INSTRUCTION OF SOLCRAFT ASSEMBLY DOCUMENTATION


DESCRIPTION OF STRUCTURAL ELEMENTS OF SOLCRAFT SYSTEM:

 235 - H-BLOCK PANEL WITH NUMBER


 8 THERMONT+140 - THERMONT/THEXPAN PANEL WITH NUMBER

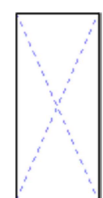
 454 - WOODEN ELEMENT WITH NUMBER

 177 - SOLCRAFT JOINT LHB WITH NUMBER

 169 - STEEL ELEMENT WITH NUMBER

 - PUR INSERT

 - OSB FINISH ON SITE

 - MARK OF WINDOW/DOOR OPENING

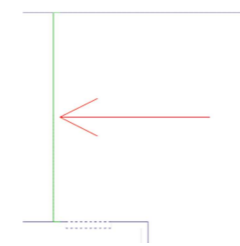
DRAWING MARKINGS ON THE PLAN VIEWS:

GKP 90.0 - UPPER EDGE OF THE WINDOW SILL (EDGE DISTANCE OF WINDOW/DOOR OPENING FROM FOUNDATION PLATE OR H-BLOCK FLOOR)

$\frac{150.0}{150.0}$ - DESCRIPTION OF DIMENSION OF THE STRUCTURAL OPENING IN THE WALL (WIDTH/HEIGHT)

1 - DESCRIPTION OF THE NUMBER OF THE WALL ON PLANS

--- - DESCRIPTION OF OUTSIDE FINISHED WALL



- MARKING THE LOCATION OF THE WALL IN THE PROJECT. RED ARROW RESPONDS THE DIRECTION OF THE VIEW TO BE ASSEMBLED.

PA - MARK OF GROUND FLOOR


PD - MARK OF FIRST FLOOR


Ś - ELEMENT LOCATION MARKING SYMBOL: WALL


PS - ELEMENT LOCATION MARKING SYMBOL: CEILING


DP - ELEMENT LOCATION MARKING SYMBOL: ROOF

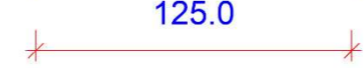
DIMENSIONS:

 125.0 - DIMENSION OF THE WALL

 125.0 - DIMENSION OF H-BLOCK PANEL

 125.0 - DIMENSION OF WOODEN ELEMENTS

 125.0 - DIMENSION OF WINDOW/DOOR OPENING

 125.0 - DIMENSION WITH FINISHING LAYERS OF ELEVATIONS

MARKINGS ON THE LIST OF CUTTING ELEMENTS:

S305 1x KVVH, 12.0 x 10.0 259.0 - MARKINGS ON THE DRAWING:
 S356 1x stup 267.0 (CROSS SECTION DIMENSION /
 S454 1x stup 281.0 NUMBER / AMOUNT / TYPE / LENGTH)

MARKINGS ON THE LIST OF CUTS:

TYPE OF WOOD	LENGTH OF THE WOODEN ELEMENT TO BE CUT	AMOUNT OF ELEMENTS TO BE CUTTED	LENGTH OF THE ELEMENT TO BE MOUNTED	
KVH	1	8,000	6,0	10,0
				1
				0,815
				93 PD Ś 6
				1
				1,220
				102 PD Ś 10
				1
				2,038
				487 PD Ś 6
				1
				3,915
				98 PD Ś 8
				7,988
				odpady: 0,012 m