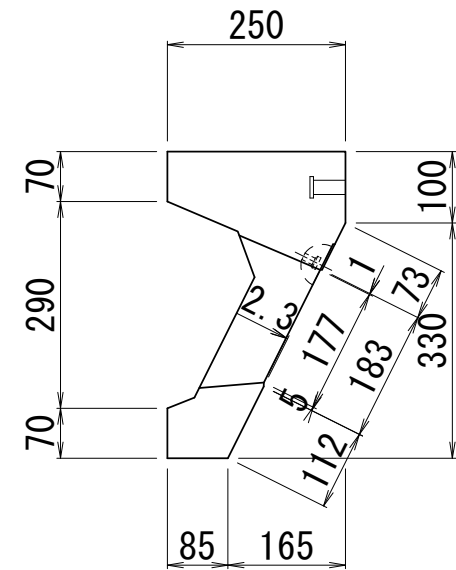
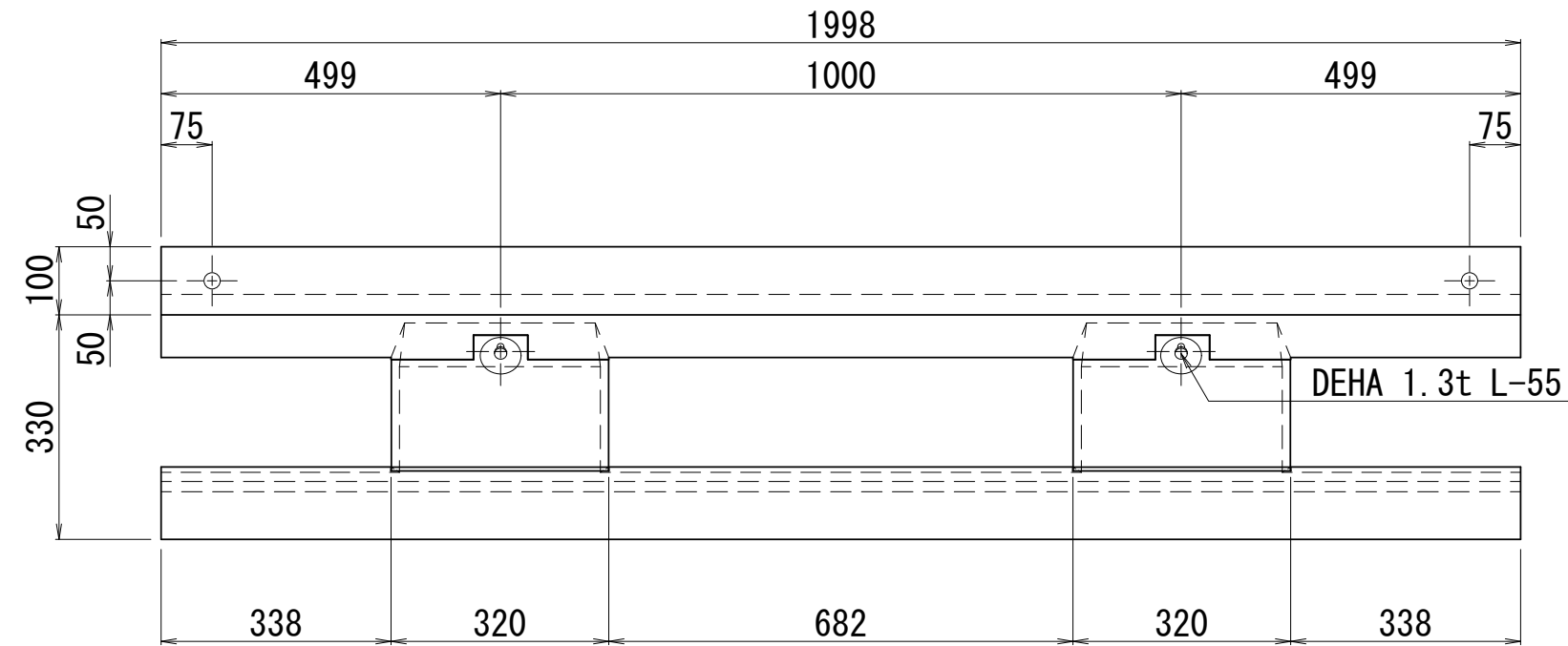


側面図



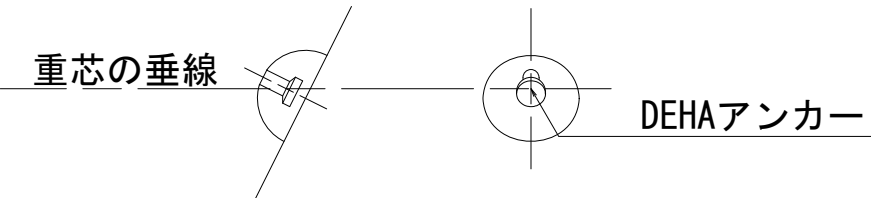
平面図



中詰コンクリート量

延長1m当り 0.035 m<sup>3</sup>

DEHAアンカーの寸法押さえ



図面名称		プレキャスト基礎ブロック 製品図	
規 格		25BI L=2.0 製品重量 216g	
縮 尺	S=1:15	図面番号	
		作図月日	2013. 03. 02
(株)高見澤 コンクリート事業部			

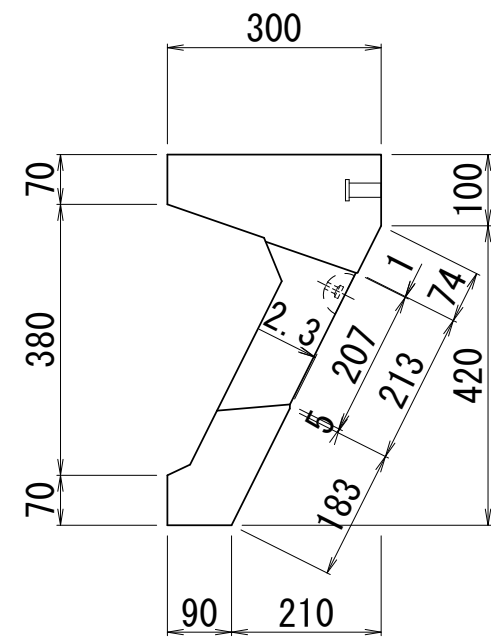
Technical drawing of a mechanical part with the following dimensions:

- Top horizontal edge: 250
- Left vertical edge (total): 290
- Left vertical edge (top section): 70
- Left vertical edge (bottom section): 70
- Bottom horizontal edge (left section): 85
- Bottom horizontal edge (right section): 165
- Right vertical edge (total): 330
- Right vertical edge (top section): 100
- Right vertical edge (bottom section): 73
- Internal diagonal edge (left): 112
- Internal diagonal edge (middle): 177
- Internal diagonal edge (right): 183
- Internal diagonal edge (bottom): 1
- Internal diagonal edge (top): 123
- Internal diagonal edge (middle): 163
- Internal diagonal edge (right): 1
- Internal diagonal edge (bottom): 1
- Internal diagonal edge (top): 1

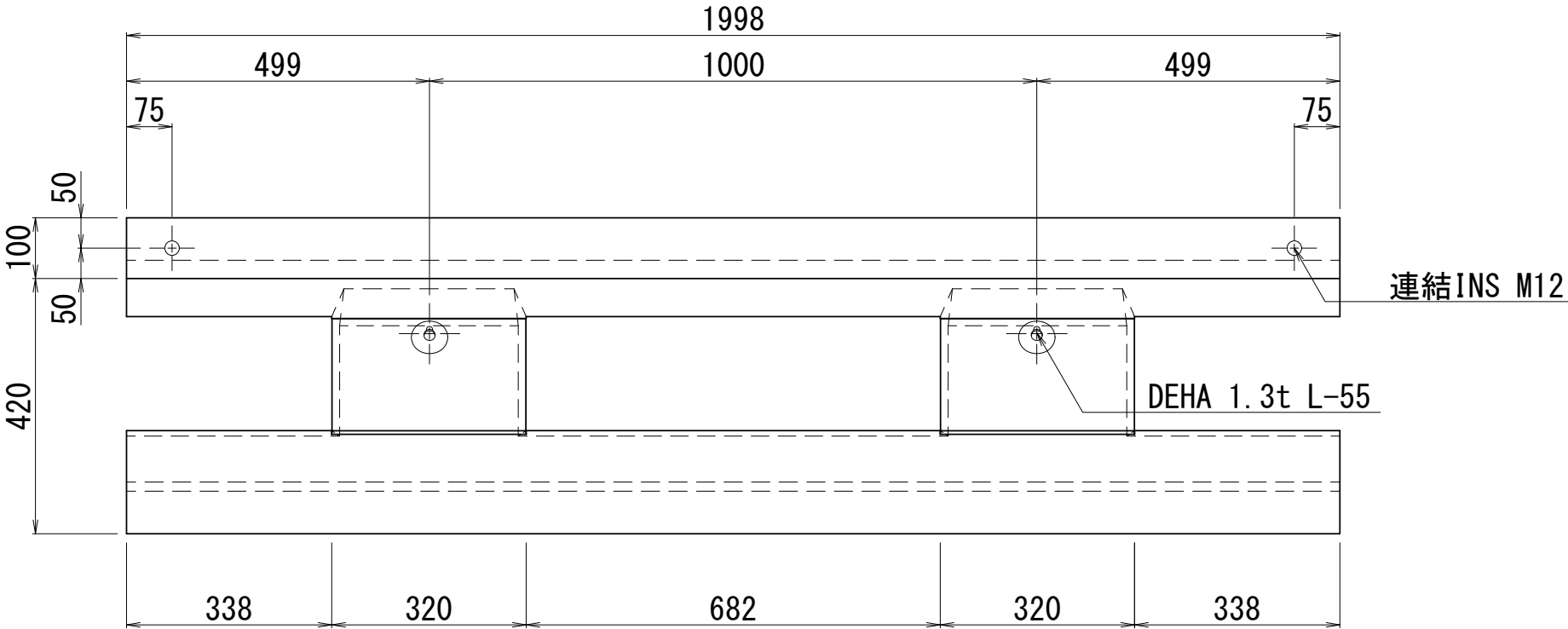
Technical drawing of a 1.3t L-55 crane beam. The drawing shows a side view of the beam with dimensions in millimeters. The total length is 998 mm, divided into two 499 mm sections. The total height is 330 mm, with a top flange height of 100 mm and a web height of 50 mm. The top flange has a width of 75 mm at the ends. The beam is connected to a support structure labeled "DEHA 1.3t L-55" and "連結INS M12". The bottom flange has a width of 339 mm at the ends and a central section of 320 mm.

図面名称		プレキャスト基礎ブロック 製品図	
規 格		25BI L=1.0	
		製品重量 108kg	
縮 尺	S=1:15	図面番号	
		作図月日	2013. 03. 02
(株)高見澤 コンクリート事業部			

側面図



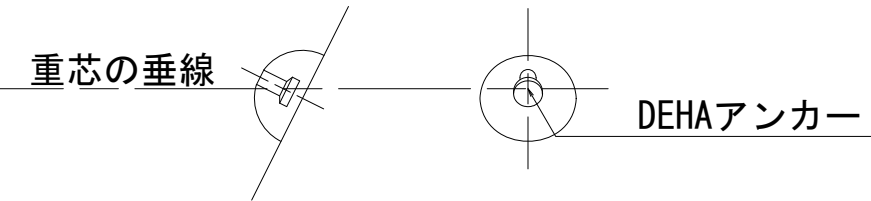
平面図



中詰コンクリート量

延長1m当り 0.051 m<sup>3</sup>

DEHAアンカーの寸法押さえ



図面名称		プレキャスト基礎ブロック 製品図	
規 格		30BⅡ L=2.0 製品重量 286kg	
縮 尺	S=1:15	図面番号	
		作図月日	2013. 03. 02
(株)高見澤 コンクリート事業部			

Technical drawing of a mechanical part with the following dimensions:

- Overall width: 300
- Overall height: 380
- Top horizontal segment: 70
- Bottom horizontal segment: 70
- Right vertical segment: 100
- Bottom-left horizontal segment: 90
- Bottom-right horizontal segment: 210
- Diagonal segment 1: 183
- Diagonal segment 2: 207
- Diagonal segment 3: 213
- Diagonal segment 4: 74
- Diagonal segment 5: 420
- Diagonal segment 6: 1
- Diagonal segment 7: 7
- Diagonal segment 8: 2
- Diagonal segment 9: 3
- Diagonal segment 10: 5
- Diagonal segment 11: 10
- Diagonal segment 12: 15
- Diagonal segment 13: 20
- Diagonal segment 14: 25
- Diagonal segment 15: 30
- Diagonal segment 16: 35
- Diagonal segment 17: 40
- Diagonal segment 18: 45
- Diagonal segment 19: 50
- Diagonal segment 20: 55
- Diagonal segment 21: 60
- Diagonal segment 22: 65
- Diagonal segment 23: 70
- Diagonal segment 24: 75
- Diagonal segment 25: 80
- Diagonal segment 26: 85
- Diagonal segment 27: 90
- Diagonal segment 28: 95
- Diagonal segment 29: 100
- Diagonal segment 30: 105
- Diagonal segment 31: 110
- Diagonal segment 32: 115
- Diagonal segment 33: 120
- Diagonal segment 34: 125
- Diagonal segment 35: 130
- Diagonal segment 36: 135
- Diagonal segment 37: 140
- Diagonal segment 38: 145
- Diagonal segment 39: 150
- Diagonal segment 40: 155
- Diagonal segment 41: 160
- Diagonal segment 42: 165
- Diagonal segment 43: 170
- Diagonal segment 44: 175
- Diagonal segment 45: 180
- Diagonal segment 46: 185
- Diagonal segment 47: 190
- Diagonal segment 48: 195
- Diagonal segment 49: 200
- Diagonal segment 50: 205
- Diagonal segment 51: 210
- Diagonal segment 52: 215
- Diagonal segment 53: 220
- Diagonal segment 54: 225
- Diagonal segment 55: 230
- Diagonal segment 56: 235
- Diagonal segment 57: 240
- Diagonal segment 58: 245
- Diagonal segment 59: 250
- Diagonal segment 60: 255
- Diagonal segment 61: 260
- Diagonal segment 62: 265
- Diagonal segment 63: 270
- Diagonal segment 64: 275
- Diagonal segment 65: 280
- Diagonal segment 66: 285
- Diagonal segment 67: 290
- Diagonal segment 68: 295
- Diagonal segment 69: 300
- Diagonal segment 70: 305
- Diagonal segment 71: 310
- Diagonal segment 72: 315
- Diagonal segment 73: 320
- Diagonal segment 74: 325
- Diagonal segment 75: 330
- Diagonal segment 76: 335
- Diagonal segment 77: 340
- Diagonal segment 78: 345
- Diagonal segment 79: 350
- Diagonal segment 80: 355
- Diagonal segment 81: 360
- Diagonal segment 82: 365
- Diagonal segment 83: 370
- Diagonal segment 84: 375
- Diagonal segment 85: 380
- Diagonal segment 86: 385
- Diagonal segment 87: 390
- Diagonal segment 88: 395
- Diagonal segment 89: 400
- Diagonal segment 90: 405
- Diagonal segment 91: 410
- Diagonal segment 92: 415
- Diagonal segment 93: 420
- Diagonal segment 94: 425
- Diagonal segment 95: 430
- Diagonal segment 96: 435
- Diagonal segment 97: 440
- Diagonal segment 98: 445
- Diagonal segment 99: 450
- Diagonal segment 100: 455
- Diagonal segment 101: 460
- Diagonal segment 102: 465
- Diagonal segment 103: 470
- Diagonal segment 104: 475
- Diagonal segment 105: 480
- Diagonal segment 106: 485
- Diagonal segment 107: 490
- Diagonal segment 108: 495
- Diagonal segment 109: 500
- Diagonal segment 110: 505
- Diagonal segment 111: 510
- Diagonal segment 112: 515
- Diagonal segment 113: 520
- Diagonal segment 114: 525
- Diagonal segment 115: 530
- Diagonal segment 116: 535
- Diagonal segment 117: 540
- Diagonal segment 118: 545
- Diagonal segment 119: 550
- Diagonal segment 120: 555
- Diagonal segment 121: 560
- Diagonal segment 122: 565
- Diagonal segment 123: 570
- Diagonal segment 124: 575
- Diagonal segment 125: 580
- Diagonal segment 126: 585
- Diagonal segment 127: 590
- Diagonal segment 128: 595
- Diagonal segment 129: 600
- Diagonal segment 130: 605
- Diagonal segment 131: 610
- Diagonal segment 132: 615
- Diagonal segment 133: 620
- Diagonal segment 134: 625
- Diagonal segment 135: 630
- Diagonal segment 136: 635
- Diagonal segment 137: 640
- Diagonal segment 138: 645
- Diagonal segment 139: 650
- Diagonal segment 140: 655
- Diagonal segment 141: 660
- Diagonal segment 142: 665
- Diagonal segment 143: 670
- Diagonal segment 144: 675
- Diagonal segment 145: 680
- Diagonal segment 146: 685
- Diagonal segment 147: 690
- Diagonal segment 148: 695
- Diagonal segment 149: 700
- Diagonal segment 150: 705
- Diagonal segment 151: 710
- Diagonal segment 152: 715
- Diagonal segment 153: 720
- Diagonal segment 154: 725
- Diagonal segment 155: 730
- Diagonal segment 156: 735
- Diagonal segment 157: 740
- Diagonal segment 158: 745
- Diagonal segment 159: 750
- Diagonal segment 160: 755
- Diagonal segment 161: 760
- Diagonal segment 162: 765
- Diagonal segment 163: 770
- Diagonal segment 164: 775
- Diagonal segment 165: 780
- Diagonal segment 166: 785
- Diagonal segment 167: 790
- Diagonal segment 168: 795
- Diagonal segment 169: 800
- Diagonal segment 170: 805
- Diagonal segment 171: 810
- Diagonal segment 172: 815
- Diagonal segment 173: 820
- Diagonal segment 174: 825
- Diagonal segment 175: 830
- Diagonal segment 176: 835
- Diagonal segment 177: 840
- Diagonal segment 178: 845
- Diagonal segment 179: 850
- Diagonal segment 180: 855
- Diagonal segment 181: 860
- Diagonal segment 182: 865
- Diagonal segment 183: 870
- Diagonal segment 184: 875
- Diagonal segment 185: 880
- Diagonal segment 186: 885
- Diagonal segment 187: 890
- Diagonal segment 188: 895
- Diagonal segment 189: 900
- Diagonal segment 190: 905
- Diagonal segment 191: 910
- Diagonal segment 192: 915
- Diagonal segment 193: 920
- Diagonal segment 194: 925
- Diagonal segment 195: 930
- Diagonal segment 196: 935
- Diagonal segment 197: 940
- Diagonal segment 198: 945
- Diagonal segment 199: 950
- Diagonal segment 200: 955
- Diagonal segment 201: 960
- Diagonal segment 202: 965
- Diagonal segment 203: 970
- Diagonal segment 204: 975
- Diagonal segment 205: 980
- Diagonal segment 206: 985
- Diagonal segment 207: 990
- Diagonal segment 208: 995
- Diagonal segment 209: 1000
- Diagonal segment 210: 1005
- Diagonal segment 211: 1010
- Diagonal segment 212: 1015
- Diagonal segment 213: 1020
- Diagonal segment 214: 1025
- Diagonal segment 215: 1030
- Diagonal segment 216: 1035
- Diagonal segment 217: 1040
- Diagonal segment 218: 1045
- Diagonal segment 219: 1050
- Diagonal segment 220: 1055
- Diagonal segment 221: 1060
- Diagonal segment 222: 1065
- Diagonal segment 223: 1070
- Diagonal segment 224: 1075
- Diagonal segment 225: 1080
- Diagonal segment 226: 1085
- Diagonal segment 227: 1090

Technical drawing of a 1.3t L-55 scale, showing top and side views with dimensions and labels.

**Top View Dimensions:**

- Overall width: 998
- Distance from left edge to center: 499
- Distance from center to right edge: 499
- Distance from left edge to center hole: 339
- Distance from center hole to right edge: 339
- Distance between center hole and side holes: 320

**Side View Dimensions:**

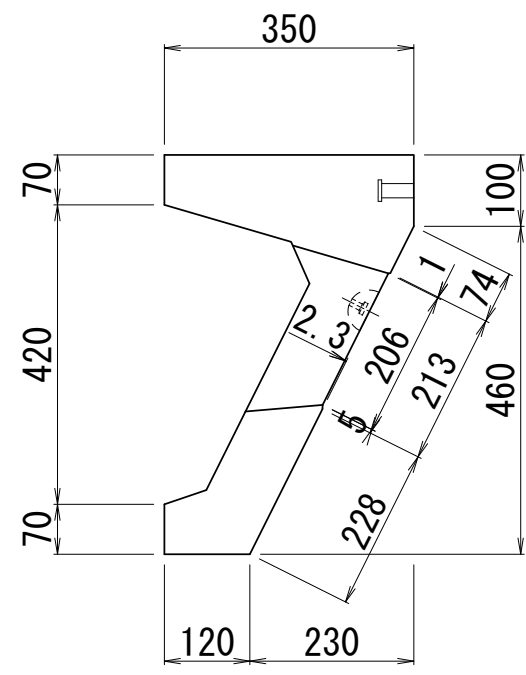
- Overall height: 420
- Height of top flange: 100
- Height of middle section: 50
- Height of bottom flange: 50

**Labels and Callouts:**

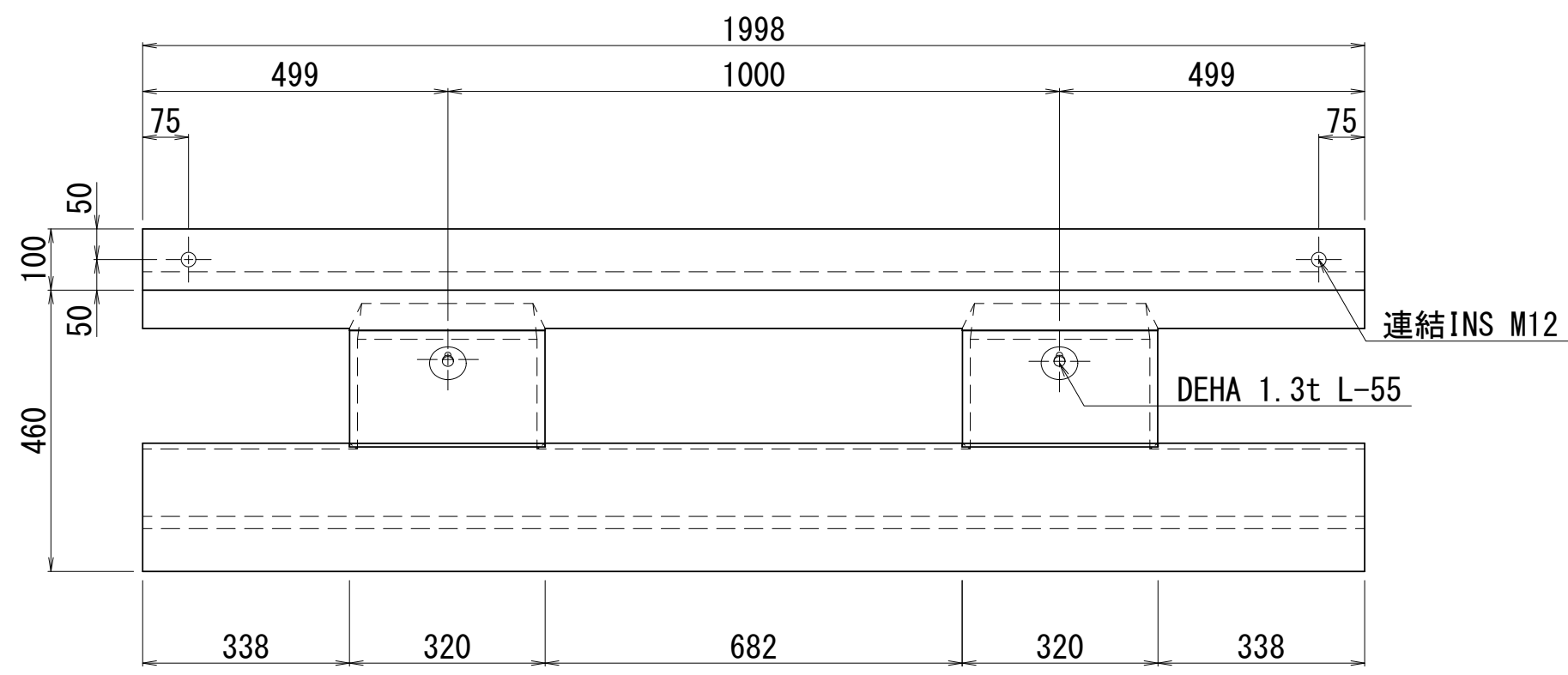
- 連結INS M12 (Connection INS M12)
- DEHA 1.3t L-55

図面名称		プレキャスト基礎ブロック 製品図	
規 格		30BⅡ L=1.0 製品重量 143g	
縮 尺	S=1:15	図面番号	
		作図月日	2013. 03. 02
(株)高見澤 コンクリート事業部			

側面図

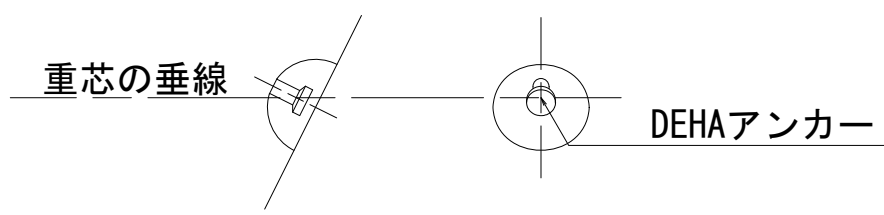


平面図



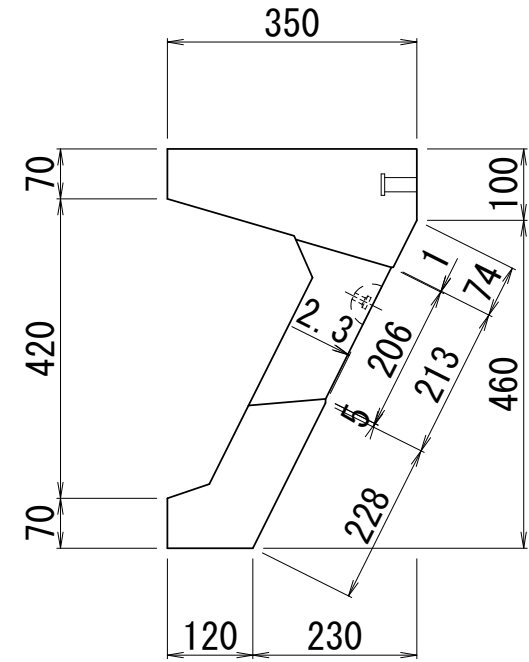
中詰コンクリート量  
延長1m当り 0.069 m<sup>3</sup>

DEHAアンカーの寸法押さえ

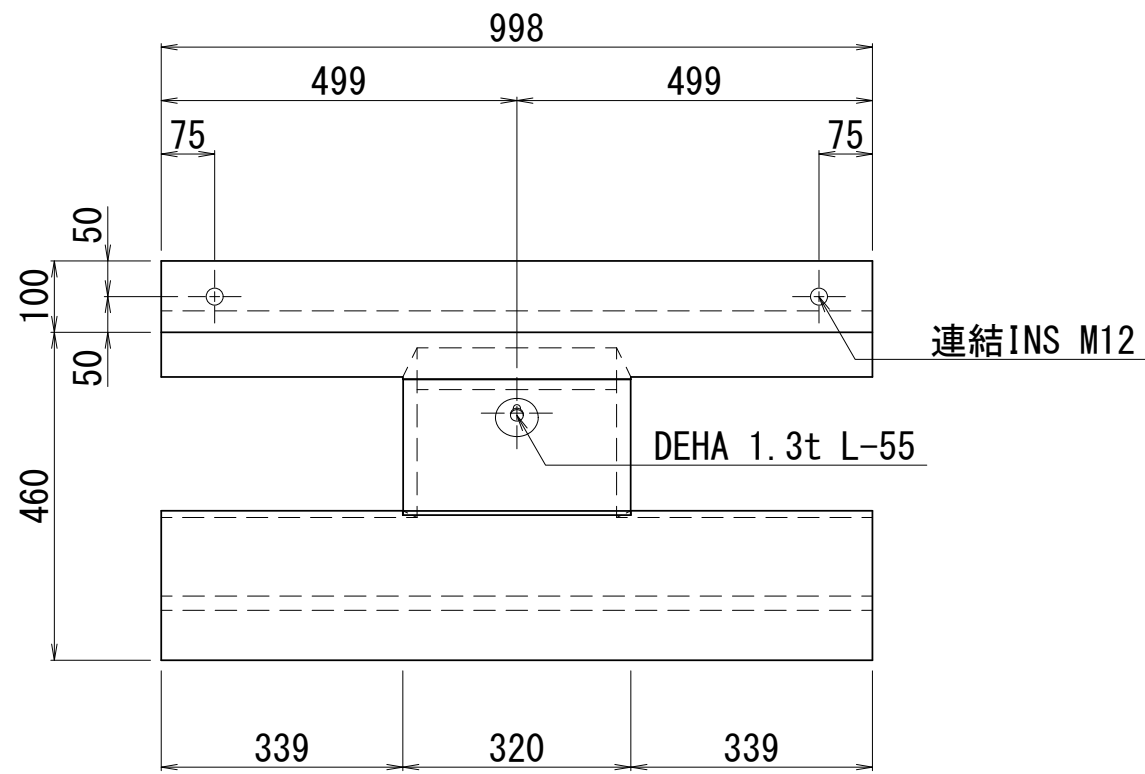


図面名称		プレキャスト基礎ブロック 製品図	
規 格		35BⅢ L=2.0 製品重量 348kg	
縮 尺	S=1:15	図面番号	
		作図月日	2013. 03. 02
(株)高見澤 コンクリート事業部			

側面図

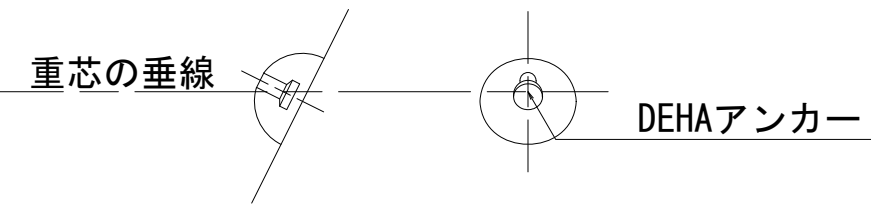


平面図



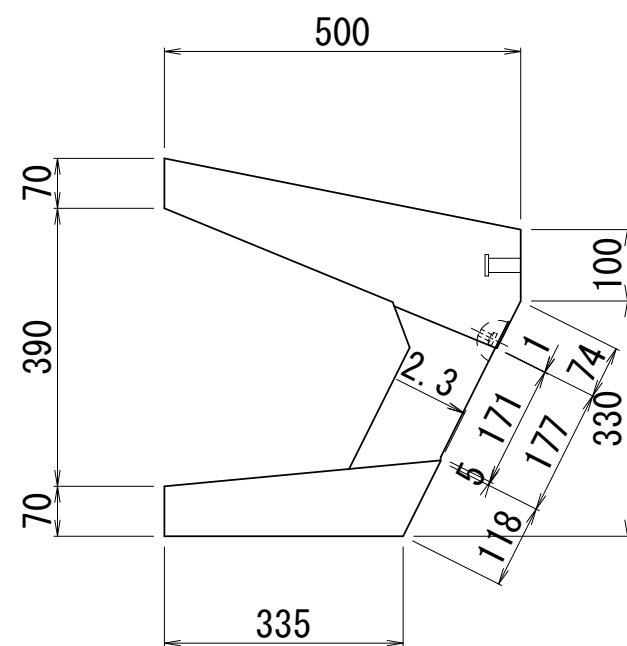
中詰コンクリート量  
延長1m当り 0.069 m<sup>3</sup>

DEHAアンカーの寸法押さえ

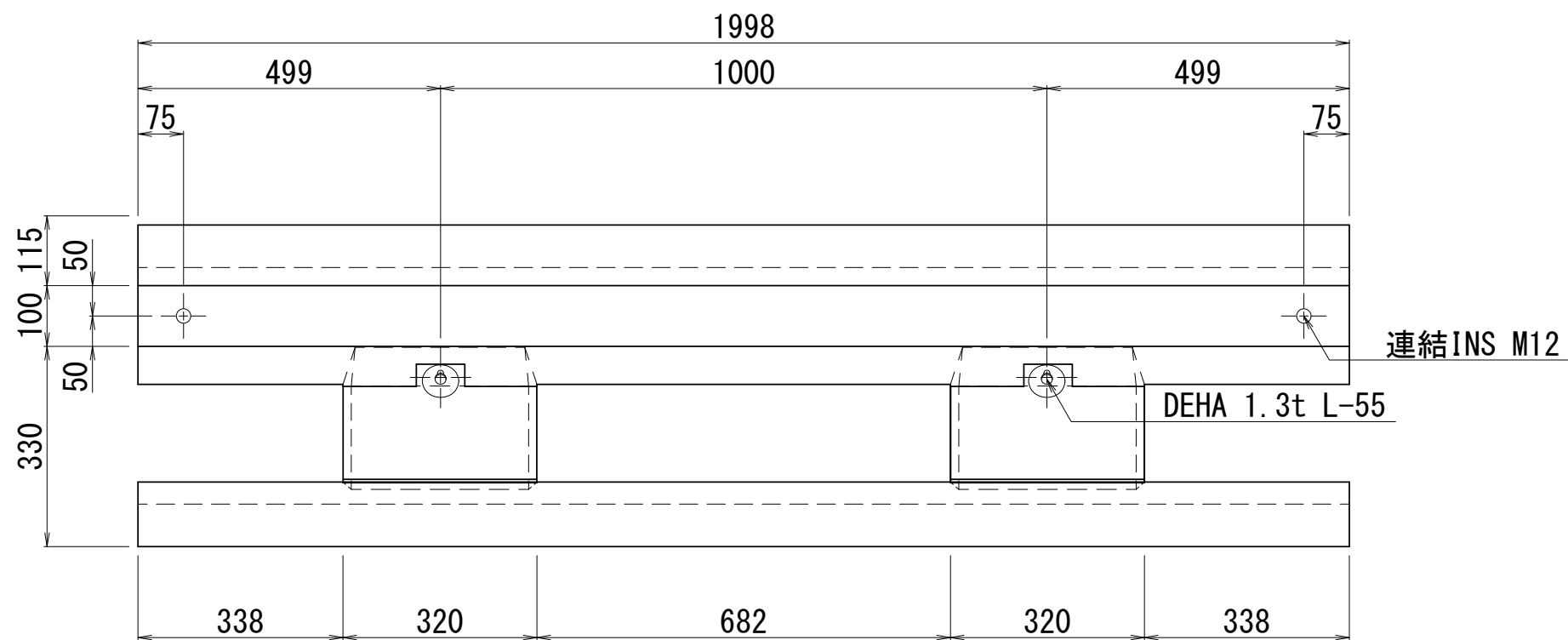


図面名称		プレキャスト基礎ブロック 製品図	
規 格		35BⅢ L=1.0 製品重量 174kg	
縮 尺	S=1:15	図面番号	
		作図月日	2013. 03. 02
(株)高見澤 コンクリート事業部			

側面図



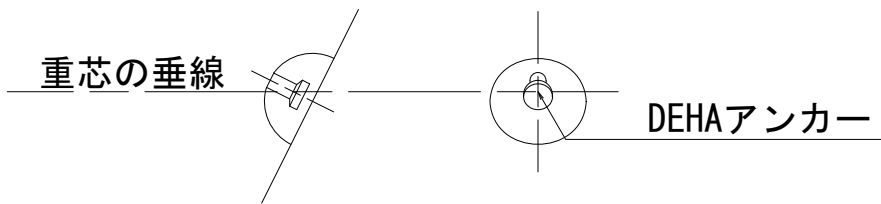
平面図



中詰コンクリート量

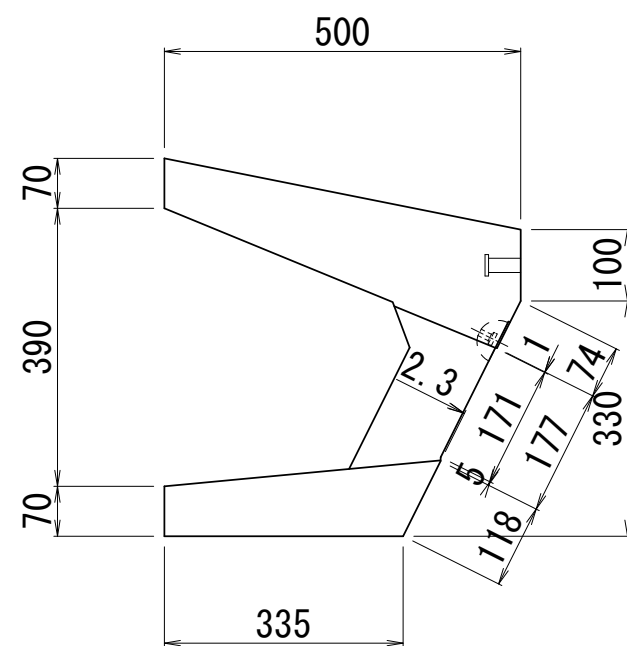
延長1m当り 0.114 m<sup>3</sup>

DEHAアンカーの寸法押さえ

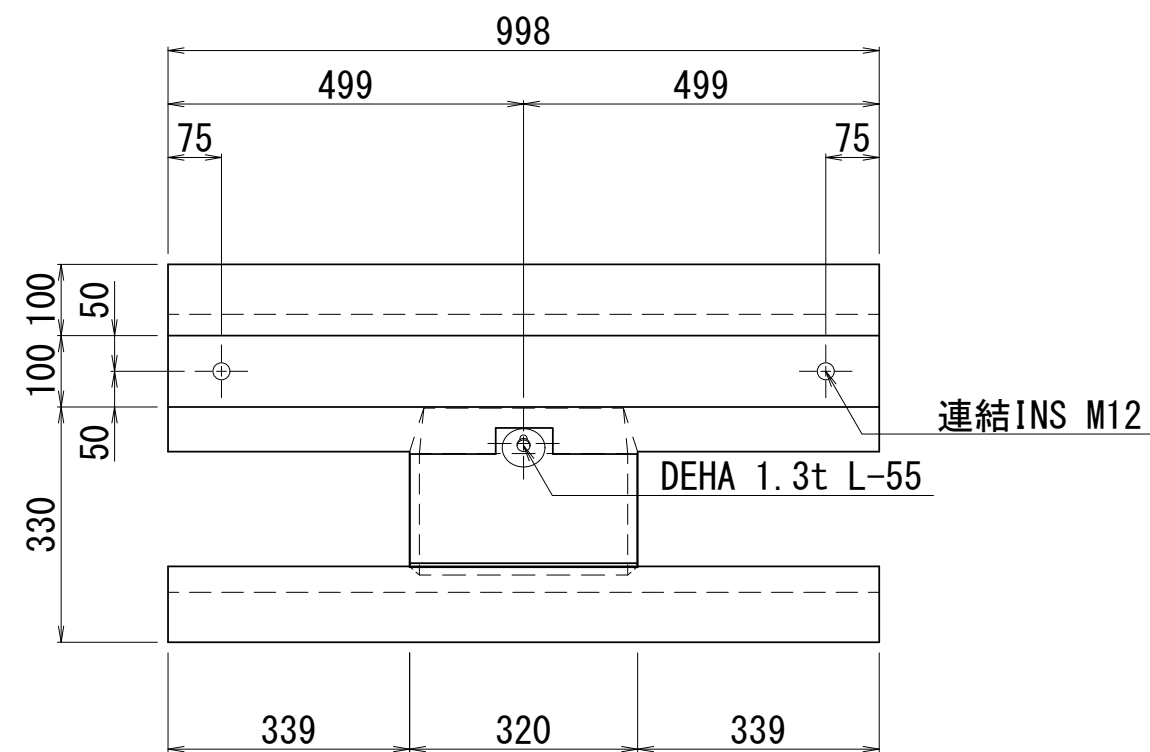


図面名称		プレキャスト基礎ブロック 製品図	
規 格		50B I L=2.0 製品重量 475kg	
縮 尺	S=1:15	図面番号	
		作図月日	2013. 03. 02
(株)高見澤 コンクリート事業部			

側面図



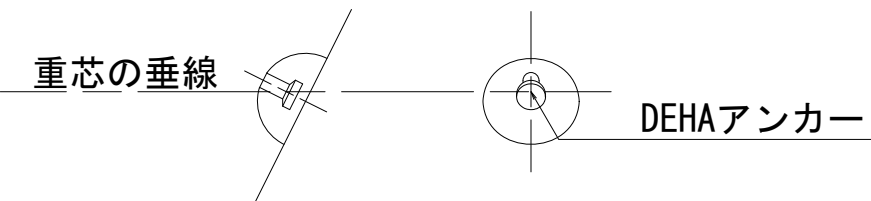
平面図



中詰コンクリート量

延長1m当り 0.114 m<sup>3</sup>

DEHAアンカーの寸法押さえ



図面名称		プレキャスト基礎ブロック 製品図	
規 格		50B I L=1.0 製品重量 238kg	
縮 尺	S=1:15	図面番号	
		作図月日	2013. 03. 02
(株)高見澤 コンクリート事業部			