,	150 x 150	6000000	16	16 (100.0%)	26730 (27.8%)
,	140 x 45	6000000	522	522 (100.0%)	11361 (1.1%)
,	90 x 45	6000000	56	56 (100.0%)	5122 (5.7%)
,	190 x 45	6000000	247	247 (100.0%)	12502 (3.3%)
,	100 x 25	6000000	74	74 (100.0%)	85615 (21.6%)
,	50 x 45	6000000	56	56 (100.0%)	64917 (24.6%)

					-		
1	,	150 x 150	6000	0	1000	16	
2	,	140 x 45	6000	0	1000	173	
3	,	90 x 45	6000	0	1000	15	
4	,	190 x 45	6000	0	1000	64	
5	,	100 x 25	6000	0	1000	66	
6	,	50 x 45	6000	0	1000	44	

				-		
1	,	150 x 150	3025	1	1	.04
2	,	150 x 150	3025	1	1	.13
3	,	150 x 150	3070	1	1	.10
4	,	150 x 150	3125	1	1	.12
5	,	150 x 150	3150	1	1	.02
6	,	150 x 150	3190	1	1	.08
7	,	150 x 150	4230	2	2	.01
8	,	150 x 150	5055	1	1	.11
9	,	150 x 150	5130	1	1	.09
10	,	150 x 150	5155	2	2	.06
11	,	150 x 150	5380	1	1	.03
12	,	150 x 150	5450	1	1	.07
13	,	150 x 150	5450	2	2	.05
14	,	140 x 45	155	1	1	2.101
15	,	140 x 45	155	1	1	2.125
16	,	140 x 45	155	1	1	2.203
17	,	140 x 45	155	1	1	2.223
18	,	140 x 45	155	1	1	2.504
19	,	140 x 45	155	1	1	2.603
20	,	140 x 45	155	1	1	2.613
21	,	140 x 45	198	1	1	2.104
22	,	140 x 45	198	1	1	2.124
23	,	140 x 45	198	1	1	2.203
24	,	140 x 45	198	1	1	2.222
25	,	140 x 45	203	6	6	1.710
26	,	140 x 45	210	3	3	.03
27	,	140 x 45	235	1	1	.17
28	,	140 x 45	240	1	1	2.604

			1		
29	, 140 x 45	240	1	1	2.612
30	, 140 x 45	246	1	1	1.503
31	, 140 x 45	244	1	1	1.604
32	, 140 x 45	249	5	5	1.410
33	, 140 x 45	285	3	3	1.805
34	, 140 x 45	285	3	3	1.1105
35	, 140 x 45	286	1	1	1.509
36	, 140 x 45	286	1	1	1.609
37	, 140 x 45	296	5	5	1.505
38	, 140 x 45	296	5	5	1.605
39	, 140 x 45	296	6	6	1.707
40	, 140 x 45	305	3	3	1.907
41	, 140 x 45	320	4	4	1.712
42	, 140 x 45	324	4	4	1.715
43	, 140 x 45	327	3	3	.25
44	, 140 x 45	335	3	3	.03
45	, 140 x 45	360	1	1	.16
46	, 140 x 45	363	2	2	.24
47	, 140 x 45	369	3	3	1.308
48	, 140 x 45	388	1	1	1.711
49	, 140 x 45	388	1	1	1.716
50	, 140 x 45	405	2	2	.07
51	, 140 x 45	444	1	1	2.406
52	, 140 x 45	455	4	4	.19
53	140 × 45	460	4	4	.18
54	, 140 x 45	472	1	1	.28
55	, 140 x 45	472	1	1	.29
56	, 140 x 45	515	2	2	1.704
57	, 140 x 45	526	1	1	2.503
58	140 × 45	555	2	2	.10
59	140 v 45	563	1	1	2.105
60	140 × 45	563	1	1	2.123
61	140 × 45	563	1	1	2.204
62	140 × 45	563	1	1	2.222
63	140 × 45	565	1	1	2.502
64	140 × 45	584	12	12	2.402
65	140 × 45	584	14	14	2.302
66	140 × 45	589	5	5	1.508
67	140 × 45	589	5	5	1.608
68	140 × 45	590	1	1	1.406
69	140 × 45	590	40	40	.03
70	140 × 45	593	1	1	2.115
71	140 × 45	593	1	1	2.117
71	140 × 45	597	1	1	2.214
73	140 × 45	593	1	1	2.214
	140 × 45		2	2	
74 75	, 140 x 45 , 140 x 45	600 619	3	3	1.109 1.415
	140 × 45				
76	, 140 x 45	669	3	3	1.110
77	, 140 x 45	679	4	4	1.206
78	, 140 x 45	681	1	1	2.106

			ı	T	
79	, 140 x 45	681	1	1	2.122
80	, 140 x 45	681	1	1	2.205
81	, 140 x 45	681	1	1	2.221
82	, 140 x 45	690	2	2	1.108
83	, 140 x 45	740	2	2	1.205
84	, 140 x 45	773	1	1	2.605
85	, 140 x 45	773	1	1	2.611
86	, 140 x 45	775	1	1	2.501
87	, 140 x 45	796	3	3	1.305
88	, 140 x 45	990	1	1	1.414
89	, 140 x 45	990	1	1	1.906
90	, 140 x 45	1000	1	1	1.804
91	, 140 x 45	1000	1	1	1.1104
92	, 140 x 45	1040	1	1	.202
93	, 140 x 45	1096	1	1	2.107
94	, 140 x 45	1096	1	1	2.121
95	, 140 x 45	1096	1	1	2.206
96	, 140 x 45	1096	1	1	2.220
97	, 140 x 45	1100	1	1	2.114
98	, 140 x 45	1100	1	1	2.213
99	, 140 x 45	1190	1	1	2.111
100	, 140 x 45	1190	1	1	2.112
101	, 140 x 45	1190	1	1	2.210
102	, 140 x 45	1190	1	1	2.212
103	, 140 x 45	1190	2	2	1.306
104	, 140 x 45	1215	1	1	2.403
105	, 140 x 45	1246	4	4	1.203
106	, 140 x 45	1293	2	2	2.405
107	140 × 45	1302	1	1	.26
108	, 140 x 45	1302	1	1	.27
109	140 v 45	1306	1	1	2.606
110	, 140 x 45	1306	1	1	2.610
111	140 v 45	1396	3	3	1.107
112	140 v 45	1461	1	1	2.108
113	140 v 45	1461	1	1	2.120
114	140 v 45	1461	1	1	2.207
115	140 v 45	1461	1	1	2.219
116	140 v 45	1490	2	2	1.204
117	140 v 45	1500	2	2	1.307
118	140 v 45	1520	1	1	1.401
119	140 v 45	1520	1	1	1.402
120	140 v 45	1545	2	2	2.110
121	140 v 45	1545	2	2	2.209
122	140 v 45	1671	1	1	2.607
123	140 v 45	1667	1	1	2.609
124	140 v 45	1687	1	1	2.109
125	140 v 45	1684	1	1	2.119
126	140 v 45	1684	1	1	2.208
127	140 v 45	1684	1	1	2.218
	140 v 45				
128	, 140 x 45	1826	1	1	1.706

129	, 140 x 45	1826	1	1	1.714
130	, 140 x 45	1875	2	2	1.507
131	, 140 x 45	1877	2	2	1.607
132	, 140 x 45	1895	1	1	.108
133	, 140 x 45	1895	3	3	1.1002
134	, 140 x 45	1928	2	2	2.305
135	, 140 x 45	2090	1	1	1.409
136	, 140 x 45	2091	2	2	1.413
137	, 140 x 45	2131	1	1	.22
138	, 140 x 45	2131	1	1	.23
139	, 140 x 45	2135	2	2	1.709
140	, 140 x 45	2163	1	1	2.303
141	, 140 x 45	2175	1	1	.105
142	, 140 x 45	2290	3	3	1.506
143	140 v 45	2290	3	3	1.606
144	140 × 45	2311	1	1	.103
145	140 v 45	2355	1	1	.30
146	140 × 45	2372	1	1	.204
147	140 v 45	2405	2	2	1.905
148	140 × 45	2405	2	2	1.803
	140 v 45		2		
149	, 140 x 45	2425		2	1.1103
150	, 140 x 45	2461	2	2	1.408
151	, 140 x 45	2557	1	1	2.601
152	, 140 x 45	2557	1	1	2.608
153	, 140 x 45	2563	1	1	1.111
154	, 140 x 45	2616	1	1	1.701
155	, 140 x 45	2616	1	1	1.713
156	, 140 x 45	2635	1	1	1.412
157	, 140 x 45	2740	5	5	1.708
158	, 140 x 45	2755	1	1	1.904
159	, 140 x 45	2755	2	2	1.104
160	, 140 x 45	2755	2	2	1.417
161	, 140 x 45	2755	4	4	1.1003
162	, 140 x 45	2755	6	6	1.903
163	, 140 x 45	2755	6	6	1.1102
164	, 140 x 45	2755	9	9	1.202
165	, 140 x 45	2755	10	10	1.303
166	, 140 x 45	2755	10	10	1.802
167	, 140 x 45	2755	14	14	1.404
168	, 140 x 45	2755	15	15	1.102
169	, 140 x 45	2817	1	1	.107
170	, 140 x 45	2849	2	2	.15
171	, 140 x 45	2910	2	2	.104
172	, 140 x 45	2910	3	3	1.1101
173	, 140 x 45	2990	1	1	1.504
174	, 140 x 45	2990	1	1	1.603
175	, 140 x 45	2990	4	4	1.502
176	, 140 x 45	2990	4	4	1.602
177	, 140 x 45	3000	2	2	.106
178	, 140 x 45	3000	2	2	.201

179	, 140 x 45	3000	3	3	1.501
180	, 140 x 45	3000	3	3	1.601
181	, 140 x 45	3000	3	3	1.902
182	, 140 x 45	3025	2	2	1.101
183	, 140 x 45	3031	1	1	1.416
184	, 140 x 45	3099	1	1	1.1106
185	, 140 x 45	3131	1	1	1.703
186	, 140 x 45	3131	1	1	1.718
187	, 140 x 45	3152	1	1	1.901
188	, 140 x 45	3177	1	1	1.1001
189	, 140 x 45	3190	1	1	.203
190	, 140 x 45	3353	1	1	2.102
191	, 140 x 45	3353	1	1	2.116
192	, 140 x 45	3353	1	1	2.201
193	140 v 45	3353	1	1	2.215
194	140 v 45	3463	7	7	.20
195	140 × 45	3601	1	1	1.705
196	140 × 45	3601	1	1	1.717
197	140 × 45	3614	1	1	1.207
198	140 v 45	3614	1	1	1.808
	140 v 45			2	
199	, 140 x 45	3614	2		1.112
200	, 140 x 45	3630	2	2	1.301
201	, 140 x 45	3632	8	8	.05
202	, 140 x 45	3662	4	4	.01
203	, 140 x 45	3799	1	1	.12
204	, 140 x 45	3860	1	1	2.602
205	, 140 x 45	3950	1	1	1.702
206	, 140 x 45	3950	1	1	.21
207	, 140 x 45	3979	1	1	.11
208	, 140 x 45	4083	2	2	1.403
209	, 140 x 45	4097	2	2	1.411
210	, 140 x 45	4429	19	19	.09
211	, 140 x 45	4458	8	8	.08
212	, 140 x 45	4850	1	1	.102
213	, 140 x 45	4948	1	1	.04
214	, 140 x 45	5080	1	1	2.103
215	, 140 x 45	5080	1	1	2.202
216	, 140 x 45	5155	2	2	1.106
217	, 140 x 45	5170	3	3	1.201
218	, 140 x 45	5170	3	3	1.302
219	, 140 x 45	5170	3	3	1.801
220	, 140 x 45	5450	2	2	.101
221	, 140 x 45	5545	1	1	1.405
222	, 140 x 45	5617	1	1	1.103
223	, 140 x 45	5660	2	2	2.401
224	, 140 x 45	5735	1	1	.31
225	, 140 x 45	5738	1	1	2.304
226	, 140 x 45	5738	1	1	2.404
227	, 140 x 45	5808	1	1	.205
228	, 140 x 45	5973	2	2	2.301
	,				

229	, 90 x 45	131	1	1	2.113
230	, 90 x 45	131	1	1	2.118
231	, 90 x 45	131	1	1	2.211
232	, 90 x 45	131	1	1	2.217
233	, 90 x 45	327	2	2	.32
234	, 90 x 45	1190	34	34	.02
235	, 90 x 45	2615	2	2	1.806
236	, 90 x 45	2615	4	4	1.407
237	, 90 x 45	2755	2	2	1.304
238	, 90 x 45	2755	2	2	1.418
239	, 90 x 45	2755	2	2	1.807
240	, 90 x 45	2755	4	4	1.105
241	, 190 x 45	91	5	5	.06
242	, 190 x 45	150	1	1	.13
243	, 190 x 45	195	3	3	.08
244	, 190 x 45	210	1	1	.17
245	, 190 x 45	225	4	4	.11
246	, 190 x 45	245	1	1	.15
247	, 190 x 45	250	4	4	.08
248	, 190 x 45	255	5	5	.06
249	, 190 x 45	273	1	1	.07
250	, 190 x 45	290	1	1	.09
251	, 190 x 45	290	3	3	.09
252	, 190 x 45	295	5	5	.05
253	, 190 x 45	302	1	1	.10
254	, 190 x 45	302	3	3	.13
255	, 190 x 45	315	5	5	.04
256	, 190 x 45	345	6	6	.14
257	, 190 x 45	390	60	60	.07
258	, 190 x 45	390	70	70	.06
259	, 190 x 45	1043	2	2	.12
260	, 190 x 45	1260	1	1	.11
261	, 190 x 45	2153	1	1	.15
262	, 190 x 45	2327	1	1	.02
263	, 190 x 45	2498	1	1	.19
264	, 190 x 45	2590	2	2	.04
265	, 190 x 45	2955	2	2	.02
266	, 190 x 45	3280	10	10	.03
267	, 190 x 45	3345	1	1	.12
268	, 190 x 45	3452	1	1	.13
269	, 190 x 45	3452	1	1	.14
270	, 190 x 45	4230	1	1	.01
271	, 190 x 45	5360	11	11	.16
272	, 190 x 45	5360	18	18	.05
273	, 190 x 45	5450	2	2	.01
274	, 190 x 45	5580	10	10	.10
275	, 190 x 45	5683	1	1	.18
276	, 190 x 45	5763	1	1	.03
277	, 190 x 45	5938	1	1	.14
278	, 100 x 25	900	1	1	.12

Culling Line	: .		17.59.29		
279	, 100 x 25	1198	1	1	.14
280	, 100 x 25	1466	1	1	.16
281	, 100 x 25	1743	1	1	.18
282	, 100 x 25	2011	1	1	.20
283	, 100 x 25	2279	1	1	.22
284	, 100 x 25	2547	1	1	.24
285	, 100 x 25	2815	1	1	.26
286	, 100 x 25	3030	2	2	.01
287	, 100 x 25	3080	1	1	.13
288	, 100 x 25	3083	1	1	.28
289	, 100 x 25	3298	2	2	.02
290	, 100 x 25	3348	1	1	.15
291	, 100 x 25	3351	1	1	.30
292	, 100 x 25	3533	4	4	.33
293	, 100 x 25	3533	5	5	.33
294	100 × 25	3566	2	2	.03
295	100 × 25	3616	1	1	.17
296	100 × 25	3835	2	2	.04
297	100 × 25	3885	1	1	.19
298	100 × 25	3939	7	7	.34
299	100 × 25	4103	2	2	.05
300	100 × 25	4153	1	1	.21
301	100 × 25	4371	2	2	.06
302	100 × 25	4421	1	1	.23
303	100 × 25	4636	2	2	.07
304	100 × 25	4689	1	1	.25
305	100 × 25	4907	2	2	.08
306	, 100 x 25	4957	1	1	.27
307	100 v 25	5175	2	2	.09
308	100 × 25	5225	1	1	.29
309	100 × 25	5438	7	7	.35
310	100 × 25	5443	2	2	.10
311	100 × 25	5493	1	1	.31
312	100 × 25	5665	2	2	.11
313	100 × 25	5847	1	1	.32
314	100 × 25	5848	8	8	.32
315	E0 × 4E	544	2	2	.13
316	E0 v 4E	1290	1	1	.15
317	E0 × 4E	1315	1	1	.14
318	E0 v 4E	1373	2	2	.10
319	E0 v 4E	2118	1	1	.12
320	E0 v 4E	2146	1	1	.11
321	E0 v 4E	2202	2	2	.07
322	E0 v 4E	2803	2	2	.05
323	50 45	2950	1	1	.09
324	E0 v 4E	2973	1	1	.08
325	E0 × 4E	3416	1	1	.06
326	E0 × 4E	3586	12	12	.01
327	E0 v 4E		1	12	.04
	E0 v 4E	3753			
328	, 50 x 45	3932	1	1	.03

Cutting Line 2.49,

. 14.08.2024 17:39:29

_						
	329	, 50 x 45	4382	27	27	.02

							-			
1	,	150 x 150	6000		0		1000	16		
					12					
,	150 x 150	, -6000) ., -		-1,	-	-1,	-550	. (9.2%)	-
12	5450 550	0 5450	.07							
					13					
,	150 x 150	, -6000) ., -		-1,	-	-2,	-550	. (9.2%)	-
13	5450 550	0 5450	.05							
				1	1					
,	150 x 150	, -6000) ., -	•	-1,	-	-1,	-620	. (10.3%)	-
11	5380 620	0 5380	.03							
	450 - 450	0000		10				0.45	(4.4.40/)	
,	150 x 150	, -6000) ., -	•	-1,	-	-2,	-845	. (14.1%)	-
10	5155 845	0 5155	.06							
				9						
,	150 x 150	, -6000) ., -	•	-1,	-	-1,	-870	. (14.5%)	-
9	5130 870	0 5130	.09							T
	450 - 450	0000		8				0.45	(45.00()	
,	150 x 150	, -6000) ., -	•	-1,	-	-1,	-945	. (15.8%)	-
8	5055 945	0 5055	.11							
	150 - 450	0000	7				2	4770	(20 E0/)	
,	150 x 150	, -6000) ., -	•	-1,	-	-2,	-1770	. (29.5%)	-
7	4230 1770	0 4230	.01							
	.=- :=:	6							/42.25**	
,	150 x 150	, -6000) ., -	•	-1,	-	-1,	-2810	. (46.8%)	-
6	3190 2810	0 3190	.08							

-1,

-2850

. (47.5%)

-1,

150 x 150

-6000

8

5 3150 0 .02 2850 3150

, 150 x 150 , -6000 ., - -1, -2875 . (47.9%) -

4 3125 0 .12 2875 3125

3 , 150 x 150 , -6000 ., - -1, -2930 . (48.8%) -

3 3070 0 .10 2930 3070

2 3025 0 .13 2975 3025

1 3025 0 .04 2975 3025

2 , 140 x 45 6000 0 1000 173

228 5973 0 2.301 27 5973

227 , 140 x 45 , -6000 ., - -2, - -1, -37 . (0.6%) -

 20
 155
 0
 2.613

 227
 5808
 155
 .205

 37
 5963

32 | 225 , 140 x 45 , -6000 ., - -2, - -1, -13 . (0.2%) -

32 249 0 1.410 225 5738 249 2.304 13 5987

32 | 226 , 140 x 45 , -6000 ., - -2, - -1, -13 . (0.2%) -

32 249 0 1.410 226 5738 249 2.404 13 5987

32 | 224 , 140 x 45 , -6000 ., - -2, - -1, -16 . (0.3%) - .

57

140 x 45 ,

85

5943

-6000

249 32 0 1.410 224 5735 249 .31 16 5984 44 223 140 x 45 -6000 -2, -2, -5 . (0.1%) .03 335 44 0 223 5660 335 2.401 5 5995 47 222 -2, -14 140 x 45 -6000 -1, . (0.2%) 47 369 0 1.308 369 222 5617 1.103 14 5986 221 52 140 x 45 -6000 -2, -1, -0 . (0.0%) 455 52 0 .19 221 5545 455 1.405 57 220 140 x 45 -6000 -2, -1, -24 . (0.4%) 57 526 0 2.503 220 5450 526 .101 24 5976 56 220 140 x 45 -6000 -2, -1, -35 . (0.6%) 56 515 0 1.704 220 5450 515 .101 35 5965 140 x 45 -6000 -2, -3, -34 . (0.6%) 87 796 1.305 0 217 5170 796 1.201 34 5966 86 219 140 x 45 -6000 -2, -1, -55 . (0.9%) 775 5170 86 0 2.501 775 219 1.801 55 5945 84 218 140 x 45 -6000 -2, -1, -57 . (1.0%) 2.605 773 0 84 218 5170 773 1.302

219

-1,

-57

. (1.0%)

-2,

2.49,

Cutting Line . 14.08.2024 17:39:29

11

773 5170 85 0 2.611 773 219 1.801 57 5943

83 218 140 x 45 -6000 -2, -2, -90 . (1.5%)

1.205 740 83 0 218 5170 740 1.302 90 5910

82 219 -2, -140 140 x 45 -6000 -1, . (2.3%)

690 0 1.108 82 5170 219 690 1.801 140 5860

16 82 216 140 x 45 -6000 -3, -1, -0 . (0.0%)

16 155 0 2.203 82 690 155 1.108 216 5155 845 1.106

19 81 216 140 x 45 -6000 -3, -1, -9 . (0.2%)

19 155 0 2.603 81 681 155 2.221 1.106 216 5155 836 9 5991

27 79 214 -1, -6000 -3, -4 140 x 45 . (0.1%)

235 27 .17 0 235 79 681 2.122 214 5080 916 2.103

26 80 215 140 x 45 -6000 -3, -1, -29 . (0.5%)

26 210 0 .03 80 681 210 2.205 5080 891 215 2.202 5971 29

92 213 -6000 -2, -1, -12 140 x 45 . (0.2%)

1040 0 .202 92 4948 213 1040 .04 12 5988

98 212 -6000 -2, -1, -50 140 x 45 . (0.8%)

1100 2.213 98 0 212 4850 1100 .102 50 5950

. 14.08.2024 17:39:29 Cutting Line 2.49, 211 118 -2, -22 140 x 45 -6000 -1, . (0.4%) 1.401 118 1520 0 4458 1520 211 .08 22 5978 119 211 140 x 45 -6000 -2, -1, -22 . (0.4%) 119 1520 0 1.402 211 4458 1520 .08 22 5978 117 211 140 x 45 -6000 -2, -2, -42 . (0.7%) 117 1500 0 1.307 4458 1500 .08 211 42 5958 116 140 x 45 -6000 -2, -2, -52 . (0.9%) 116 1490 0 1.204 4458 1490 .08 211 52 5948 113 211 140 x 45 -2, -81 . (1.4%) -6000 -1, 1461 2.120 113 0 1461 211 4458 .08 5919 81 115 211

12

	110									
,	140 x 45	, -6000	., -	-2,	-	-1,	-81	. (1.4%)	-	
115 211	1461 4458 81	0 1461 5919	2.219 .08							
	120					210				
,	140 x 45	, -6000	., -	-2,	-	-2,	-26	. (0.4%)	-	
120 210	1545 4429 26	0 1545 5974	2.110 .09							П
	121					210				
,	140 x 45	, -6000	-, -	-2,	-	-2,	-26	. (0.4%)	-	
121 210	1545 4429 26	0 1545 5974	2.209 .09							
	112					210				
,	140 x 45	, -6000	., -	-2,	-	-1,	-110	. (1.8%)	-	

112 1461 0 2.108 ,

244 1302 4429

31 107 210 0 244 1546 1.604 .26 .09

		: .								
210	4429 110	1461 5890	.09							
	114					210				
,	140 x 45	, -6000	., -	-2,	-	-1,	-110	. (1.8%)	-	
114 210	1461 4429 110	0 1461 5890	2.207 .09							
15	111					210				
,	140 x 45	, -6000	., -	-3,	-	-1,	-20	. (0.3%)	-	
15 111 210	155 1396 4429 20	0 155 1551 5980	2.125 1.107 .09							
18	111					210				
,	140 x 45	, -6000	-, -	-3,	-	-1,	-20	. (0.3%)	-	
18 111 210	155 1396 4429 20	0 155 1551 5980	2.504 1.107 .09							
14	111					210				
,	140 x 45	, -6000	., -	-3,	-	-1,	-20	. (0.3%)	-	
14 111 210	155 1396 4429 20	0 155 1551 5980	2.101 1.107 .09							
32	110					210				
,	140 x 45	, -6000	., -	-3,	-	-1,	-16	. (0.3%)	-	
32 110 210	249 1306 4429 16	0 249 1555 5984	1.410 2.610 .09							
32	109					210				
,	140 x 45	, -6000	., -	-3,	-	-1,	-16	. (0.3%)	-	
32 109 210	249 1306 4429 16	0 249 1555 5984	1.410 2.606 .09							
30	108					210				
,	140 x 45	, -6000	., -	-3,	-	-1,	-23	. (0.4%)	-	
30 108 210	246 1302 4429 23	0 246 1548 5977	1.503 .27 .09							
31	107					210				
,	140 x 45	, -6000	., -	-3,	-	-1,	-25	. (0.4%)	-	

-6000

131

140 x 45

17

-3,

206

-18

. (0.3%)

-1,

Cutting L	ine 2.49,	•		. 14.08.2024 17	7:39:30				
		: .							
	25	5975							
									
29	106					210	(0.00()		
,	140 x 45	, -6000	., -	-3, -	-1,	-38	. (0.6%)	-	
29	240	0	2.612						
106	1293	240	2.405						
210	4429 38	1533 5962	.09						
		1							
28	106					210	(0.00()		
,	140 x 45	, -6000	., -	-3, -	-1,	-38	. (0.6%)	-	
28	240	0	2.604						
106	1293	240	2.405						
210	4429 38	1533 5962	.09						
		1							
42	105	2000		0	,	210	(0.00()		
,	140 x 45	, -6000	., -	-3, -	-4,	-1	. (0.0%)	-	
42	324	0	1.715						
105	1246	324	1.203						
210	4429 1	1570 5999	.09						
			1						
	133 140 x 45	, -6000		-2, -	-2,	209 -8	. (0.1%)	-	
,	140 X 45	, -6000	., -	-2,	-2,	-0	. (0.1%)	-	
133	1895	0	1.1002						
209	4097 8	1895 5992	1.411						
			ı						П
	133					208	(0.40()		
,	140 x 45	, -6000	-, -	-2,	-1,	-22	. (0.4%)	-	
133	1895	0	1.1002						
208	4083	1895	1.403						
	22	5978							
	132					208			
,	140 x 45	, -6000	., -	-2,	-1,	-22	. (0.4%)	-	
132	1895	0	.108						
208	4083	1895	1.403						
	22	5978							
	134					207			
,	140 x 45	, -6000	., -	-2,	-1,	-93	. (1.6%)	-	
134 207	1928 3979	0 1928	2.305 .11						
201	93	5907	.11						
	134					205			
,	140 x 45	, -6000	-, -	-2, -	-1,		2 . (2.0%)	-	
,		,	•	-,	.,		(,,,,,		
134	1928	0	2.305						
205	3950 122	1928 5878	1.702						
									1

.

17 131 206	155 1877 3950 18	0 155 2032 5982	2.223 1.607 .21							
	139						204			
,	140 x 45 ,	-6000	., -	-2,	-	-1,	-5	. (0.1%)	-	
139 204	2135 3860 5	0 2135 5995	1.709 2.602							
	141						203			
,	140 x 45 ,	-6000	., -	-2,	-	-1,	-26	. (0.4%)	-	
141 203	2175 3799 26	0 2175 5974	.105 .12							
	144						202			
,	140 x 45 ,	-6000	., -	-2,	-	-1,	-27	. (0.5%)	-	<u> </u>
144 202	2311 3662 27	0 2311 5973	.103 .01			·		, ,		
										П
	143						202			
,	140 x 45 ,	-6000	-, -	-2,	-	-3,	-48	. (0.8%)	-	
143 202	2290 3662 48	0 2290 5952	1.606 .01							
	145						201			
,	140 x 45 ,	-6000	., -	-2,	-	-1,	-13	. (0.2%)	-	
145 201	2355 3632 13	0 2355 5987	.30 .05							
	142						201			
	140 x 45 ,		., -	-2,	_	-3,	-78	. (1.3%)	_	
142	2290	0	1.506	Ζ,		3,	-70	. (1.070)		
201	3632 78	2290 5922	.05							
25		40					201			
,	140 x 45 ,	-6000	-, -	- 3,	-	-1,	-2	. (0.0%)	-	
25 140 201	203 2163 3632 2	0 203 2366 5998	1.710 2.303 .05							
26	1	39					201			
,	140 x 45 ,	-6000	., -	-3,	-	-1,	-23	. (0.4%)	-	
26 139 201	210 2135 3632 23	0 210 2345 5977	.03 1.709 .05							

140 x 45 ,

-6000

00		407					004		
26	140 x 45	, -6000	_	-3,	_	-1,	201 -27	. (0.5%)	_
,	140 X 43	, -6000	., -	-3,	-	-1,	-21	. (0.576)	-
26	210	0	.03						
137 201	2131 3632	210 2341	.22 .05						
201	27	5973	.00						
25		138					201		
,	140 x 45	, -6000	-, -	-3,	-	-1,		. (0.6%)	-
								` ,	
25	203	0	1.710						
138 201	2131 3632	203 2334	.23 .05						
	34	5966							
25		136					200		
,	140 x 45	, -6000	., -	-3,	-	-2,	-76	. (1.3%)	-
25 136	203 2091	0 203	1.710 1.413						
200	3630	2294	1.301						
	76	5924							
	1	146					199		
,	140 x 45	, -6000	., -	-2,	-	-1,	-14	. (0.2%)	-
4.40	0070	0	004						
146 199	2372 3614	0 2372	.204 1.112						
	14	5986							
38		135					198		
,	140 x 45	, -6000	., -	-3,	-	-1,	-0	. (0.0%)	•
38 135	296 2090	0 296	1.605 1.409						
198	3614	2386	1.808						
55		131							
,	140 x 45	131					199		
		, -6000	., -	-3,	-	-1,	199 -37	. (0.6%)	-
			., -	-3,	-	-1,		. (0.6%)	<u>I</u> J
		, -6000		-3,	-	-1,		. (0.6%)	II
55 131	472 1877	, -6000	.29	-3,	-	-1,		. (0.6%)	-
55 131 199	1877 3614	, -6000 0 472 2349		-3,	-	-1,		. (0.6%)	-
131	1877	, -6000 0 472	.29 1.607	-3,	-	-1,		. (0.6%)	- -
131	1877 3614	, -6000 0 472 2349	.29 1.607	-3,	-	-1,		. (0.6%)	-
131 199	1877 3614	, -6000 0 472 2349 5963	.29 1.607	-3,	-	-1,	-37	. (0.6%)	-
131 199 54	1877 3614 37	, -6000 0 472 2349 5963	.29 1.607 1.112				-37 197		-
131 199 54	1877 3614 37 140 x 45	, -6000 0 472 2349 5963 130 , -6000	.29 1.607 1.112				-37 197		- -
131 199 54 ,	1877 3614 37 140 x 45	, -6000 0 472 2349 5963 130 , -6000	.29 1.607 1.112				-37 197		- -
131 199 54	1877 3614 37 140 x 45 472 1875 3614	, -6000 0 472 2349 5963 130 , -6000	.29 1.607 1.112				-37 197		-
131 199 54 ,	1877 3614 37 140 x 45 472 1875	, -6000 0 472 2349 5963 130 , -6000	.29 1.607 1.112 ., -				-37 197		-
131 199 54 ,	1877 3614 37 140 x 45 472 1875 3614 39	, -6000 0 472 2349 5963 130 , -6000 0 472 2347 5961 130	.29 1.607 1.112 ., -	-3,		-1,	-37 197 -39	. (0.7%)	-
131 199 54 , 54 130 197	1877 3614 37 140 x 45 472 1875 3614	, -6000 0 472 2349 5963 130 , -6000 0 472 2347 5961	.29 1.607 1.112 ., -	-3,			-37 197 -39	. (0.7%)	-
131 199 54 , 54 130 197	1877 3614 37 140 x 45 472 1875 3614 39	, -6000 0 472 2349 5963 130 , -6000 0 472 2347 5961 130	.29 1.607 1.112 ., -	-3,	-	-1,	-37 197 -39	. (0.7%)	
131 199 54 , 54 130 197	1877 3614 37 140 x 45 472 1875 3614 39	, -6000 0 472 2349 5963 130 , -6000 0 472 2347 5961 130 , -6000	.29 1.607 1.112 ., -	-3,	-	-1,	-37 197 -39	. (0.7%)	
131 199 54 , 54 130 197 56 ,	1877 3614 37 140 x 45 472 1875 3614 39 140 x 45	, -6000 0 472 2349 5963 130 , -6000 0 472 2347 5961 130 , -6000	.29 1.607 1.112 ., - .28 1.507 1.207	-3,	-	-1,	-37 197 -39	. (0.7%)	
131 199 54 , 54 130 197 56	1877 3614 37 140 x 45 472 1875 3614 39 140 x 45	, -6000 0 472 2349 5963 130 , -6000 0 472 2347 5961 130 , -6000 0 515 2390	.29 1.607 1.112 ., - .28 1.507 1.207	-3,	-	-1,	-37 197 -39	. (0.7%)	
131 199 54 , 54 130 197 56 ,	1877 3614 37 140 x 45 472 1875 3614 39 140 x 45	, -6000 0 472 2349 5963 130 , -6000 0 472 2347 5961 130 , -6000	.29 1.607 1.112 ., - .28 1.507 1.207	-3,	-	-1,	-37 197 -39	. (0.7%)	

-3,

-1,

-8 . (0.1%)

. 14.08.2024 17:39:30 Cutting Line 2.49, 565 1826 2.502 63 0 565 1.706 128 195 3601 2391 1.705 5992 194 150 -2, -2, -76 . (1.3%) 140 x 45 -6000 150 2461 0 1.408 194 3463 2461 .20 76 5924 148 194 140 x 45 -6000 -2, -2, -112 . (1.9%) 2425 0 148 1.803 194 3463 2425 .20 112 5888 194 140 x 45 , -6000 -2, -2, -112 . (1.9%) 149 2425 0 1.1103 194 3463 2425 .20 5888 112 194 140 x 45 , -6000 -2, -1, -132 . (2.2%) 2405 1.905 147 0 3463 2405 194 .20 132 5868 156 193 -1, -6000 -2, -12 . (0.2%) 140 x 45 2635 156 1.412 0 193 3353 2635 2.215 12 5988 154 191 -1, -31 . (0.5%) 140 x 45 -6000 -2, 154 2616 0 1.701 3353 191 2616 2.116 31 5969 155 192 140 x 45 , -6000 -2, -1, -31 . (0.5%)

155 192	2616 3353 31	0 2616 5969	1.713 2.201	
		153		190
,	140 x 45	, -6000	., -	-2,1, -84 . (1.4%) -
153 190	2563 3353 84	0 2563 5916	1.111 2.102	
		168		189
,	140 x 45	, -6000	., -	-2,1, -55 . (0.9%) -

Cutting Line : .

168 189	2755 3190 55	0 2755 5945	1.102 .203						
	110 15	169					188		
,	140 x 45	, -6000	., -	-2,	1,	-6	. (0.1%)	-	
169 188	2817 3177 6	0 2817 5994	.107 1.1001						
		168					187		
,	140 x 45	, -6000	., -	-2,	1,	-93	. (1.6%)	-	
168 187	2755 3152 93	0 2755 5907	1.102 1.901						
		170					185		
, 170	140 x 45 2849	, -6000	., -	-2,	1,	-20	. (0.3%)	-	
185	3131 20	2849 5980	1.703						
	440 45	170				20	186		
,	140 x 45	, -6000	., -	-2,	1,	-20	. (0.3%)	-	
170 186	2849 3131	0 2849	.15 1.718						
	20	5980							
		164					184		
,	140 x 45	164 , -6000	., -	-2,	1,	-146		·	
, 164 184	140 x 45	164 , -6000 0 2755 5854	1.202 1.1106	-2,	1,		. (2.4%)	-	
164	140 x 45 2755 3099 146	164 , -6000 0 2755 5854 172	1.202 1.1106			-146	. (2.4%)		
164 184	140 x 45 2755 3099 146 140 x 45	164 , -6000 0 2755 5854 172 , -6000	1.202 1.1106	-2,	1, 1,		. (2.4%)	-	
164 184	140 x 45 2755 3099 146	164 , -6000 0 2755 5854 172 , -6000	1.202 1.1106			-146	. (2.4%) 183 . (1.0%)		
164 184	140 x 45 2755 3099 146 140 x 45 2910 3031 59	164 , -6000 0 2755 5854 172 , -6000 0 2910 5941 171	1.202 1.1106 ., -	-2,	1,	-146 -59	. (2.4%) 183 . (1.0%)	·	
164 184 , , 172 183	140 x 45 2755 3099 146 140 x 45 2910 3031 59	164 , -6000 0 2755 5854 172 , -6000 0 2910 5941 171 , -6000	1.202 1.1106 ., - 1.1101 1.416			-146	. (2.4%) 183 . (1.0%)		
164 184	140 x 45 2755 3099 146 140 x 45 2910 3031 59	164 , -6000 0 2755 5854 172 , -6000 0 2910 5941 171 , -6000	1.202 1.1106 ., -	-2,	1,	-146 -59	. (2.4%) 183 . (1.0%) 182 . (1.1%)	·	
164 184	140 x 45 2755 3099 146 140 x 45 2910 3031 59 140 x 45	164 , -6000 0 2755 5854 172 , -6000 0 2910 5941 171 , -6000 0 2910 5935	1.202 1.1106 ., - 1.1101 1.416	-2,	1, 2,	-146 -59	. (2.4%) 183 . (1.0%) 182 . (1.1%)	-	
164 184 , , 172 183	140 x 45 2755 3099 146 140 x 45 2910 3031 59 140 x 45 2910 3025 65	164 , -6000 0 2755 5854 172 , -6000 0 2910 5941 171 , -6000	1.202 1.1106	-2,	1,	-146 -59	. (2.4%) 183 . (1.0%) 182 . (1.1%)	·	
164 184 , , 172 183	140 x 45 2755 3099 146 140 x 45 2910 3031 59 140 x 45	164 , -6000 0 2755 5854 172 , -6000 0 2910 5941 171 , -6000 0 2910 5935 181 , -6000	1.202 1.1106 ., - 1.1101 1.416	-2,	1, 2,	-146 -59	. (2.4%) 183 . (1.0%) 182 . (1.1%)	-	
164 184 , , 172 183 , , 171 182	140 x 45 2755 3099 146 140 x 45 2910 3031 59 140 x 45 2910 3025 65 140 x 45	164 , -6000 0 2755 5854 172 , -6000 0 2910 5941 171 , -6000 0 2910 5935 181 , -6000	1.202 1.1106 ., - 1.1101 1.416 ., - .104 1.101	-2,	1, 2,	-146 -59 -65	. (2.4%) 183 . (1.0%) 182 . (1.1%)	-	

178 179	3000 3000	0 3000	.201 1.501						
		180					181		
,	140 x 45	, -6000	., -	-2,	1,	-0	. (0.0%)	-	
180	3000	0	1.601						
181	3000	3000	1.902						
		177					177		
,	140 x 45	, -6000	., -	-2,	1,	-0	. (0.0%)	-	
177	3000	0	.106						
177	3000	3000	.106						
		180					180		
,	140 x 45	, -6000	., -	-2,	1,	-0	. (0.0%)	-	
180	3000	0	1.601						
180	3000	3000	1.601						
	440 45	175				40	179		
,	140 x 45	, -6000	., -	-2,	1,	-10	. (0.2%)	-	
175 179	2990 3000	0 2990	1.502 1.501						
179	10	5990	1.501						
		176					176		
,	140 x 45	, -6000	., -	-2,	2,	-20	. (0.3%)	-	
176	2990	0	1.602						
176	2990 20	2990 5980	1.602						
		175					175		
,	140 x 45	, -6000	., -	-2,	1,	-20	. (0.3%)	-	l
,		•	•	,	•		, ,		
475	0000	0	4.500						
175 175	2990 2990	0 2990	1.502 1.502						
	20	5980							
		174		_			175		
,	140 x 45	, -6000	., -	-2,	1,	-20	. (0.3%)	-	
174 175	2990	0	1.603 1.502						
175	2990 20	2990 5980	1.502						
		172					173		
,	140 x 45	, -6000	., -	-2,	1,	-100		-	
172	2910	0	1.1101						
173	2990 100	2910 5900	1.504						
44	100						470		
,	140 x 45	, -6000	., -	-3,	1,	-0	. (0.0%)	-	
,		, 5555	٠,	٠,	٠,	•	(,		

,	140 x 45	, -6000) ., -	-3, -	-2,	-121 . (2.0%)	-	
47 165 165	369 2755 2755 121	0 369 3124 5879	1.308 1.303 1.303					
46		167				167		
		107				107		
,	140 x 45			-3, -	-2,	-127 . (2.1%)	-	_

165

-194

. (3.2%)

-1,

-3,

39	296	0	1.707

140 x 45

163

-6000

39

140 x 45

-6000

-5,

-1,

-71

. (1.2%)

71	597	0	2.117						
74	600	597	1.109						
74	600	1197	1.109						
75	619	1797	1.415						
75	619	2416	1.415						
76	669	3035	1.110						
76	669	3704	1.110						
76	669	4373	1.110						
77	679	5042	1.206						
	279	5721							
						1		1	
69	69	69	69	69	69	69	72	73	70

140 x 45 -6000 -10, -1, -91 . (1.5%)

140 x 45

-6000

		:								
69 69 69 69 69 69 72 73 70	590 590 590 590 590 590 590 593 593 593 91	0 590 1180 1770 2360 2950 3540 4130 4723 5316 5909	.03 .03 .03 .03 .03 .03 .03 2.214 2.216 2.115							
69	69	69	69	69	69	69	69	69	69	
69 69 69 69 69 69 69 69	140 x 45 590 590 590 590 590 590 590 590 590 5	0 590 1180 1770 2360 2950 3540 4130 4720 5310 5900	.03 .03 .03 .03 .03 .03 .03 .03 .03	-10	, -	-3,	-100 . (1.ī	7%)	-	
67	67	67	66	67	67	69	69	68	69	
67 67 67 66 67 67 69 69 68 69	589 589 589 589 589 589 590 590 590 106	0 589 1178 1767 2356 2945 3534 4124 4714 5304 5894	1.608 1.608 1.608 1.508 1.608 1.608 0.03 .03 1.406					1		
64	64 140 x 45	, -600	64	-10	65	66	-140 . (2.3	66	66	_
64 64 64 64 65 66 66 66	584 584 584 584 584 589 589 589 589 140	0 584 1168 1752 2336 2920 3504 4093 4682 5271 5860	2.402 2.402 2.402 2.402 2.302 1.508 1.508 1.508			-1,			-	
65	65	65	65	65	65	65	65	65	65	
65 65 65 65 65 65 65 65 65	140 x 45 584 584 584 584 584 584 584 584 584	0 584 1168 1752 2336 2920 3504 4088 4672	2.302 2.302 2.302 2.302 2.302 2.302 2.302 2.302 2.302 2.302	-10	, -	-1,	-160 . (2.7	. 70)	-	
	584 160	5256 5840	2.302							

-10,

-1,

-160

. (2.7%)

1.105

1.105

490 5510 239 237

, 90 x 45 , -6000 ., - -2, - -1, -490 . (8.2%) -

239 2755 0 1.807 237 2755 2755 1.304 490 5510

236 2615 0 1.407 236 2615 2615 1.407 770 5230

235 2615 0 1.806 235 2615 2615 1.806 770 5230

234 234 234 234 234 234 , 90 x 45 , -6000 ., - -5, - -6, -50 . (0.8%) -

234 234 1190 0 .02 1190 1190 .02 234 1190 2380 .02 234 1190 3570 .02 234 1190 4760 .02 50 5950

234 1190 0 .02 234 1190 1190 .02 234 1190 2380 .02 234 1190 3570 .02 1240 4760

4 , 190 x 45 6000 0 1000 64

277 5938 0 .14 62 5938

276 , 190 x 45 , -6000 ., - -2, - -1, -12 . (0.2%) -

 245
 225
 0
 .11

 276
 5763
 225
 .03

 12
 5988

255 275 , 190 x 45 , -6000 ., - -2, - -1, -2 . (0.0%) -

255 315 0 .04

257 274 , 190 x 45 , -6000 ., - -2, - -10, -30 . (0.5%) -

257 390 0 .07 274 5580 390 .10 30 5970

273 , 190 x 45 , -6000 ., - -3, - -1, -10 . (0.2%) -

 242
 150
 0
 .13

 257
 390
 150
 .07

 273
 5450
 540
 .01

 10
 5990

273 , 190 x 45 , -6000 ., - -3, - -1, -69 . (1.2%) -

241 91 0 .06 257 390 91 .07 273 5450 481 .01 69 5931

247 257 271 , 190 x 45 , -6000 ., - -3, - -4, -0 . (0.0%) -

 247
 250
 0
 .08

 257
 390
 250
 .07

 271
 5360
 640
 .16

246 257 272 , 190 x 45 , -6000 ., - -3, - -1, -5 . (0.1%) -

 246
 245
 0
 .15

 257
 390
 245
 .07

 272
 5360
 635
 .05

 5
 5995

245 257 272 , 190 x 45 , -6000 ., - -3, -3, -25 . (0.4%) -

 245
 225
 0
 .11

 257
 390
 225
 .07

 272
 5360
 615
 .05

 25
 5975

 244
 210
 0
 .17

 257
 390
 210
 .07

 272
 5360
 600
 .05

 40
 5960

243 257 271 , 190 x 45 , -6000 ., - -3, -55 . (0.9%) -

 243
 195
 0
 .08

 257
 390
 195
 .07

 271
 5360
 585
 .16

 55
 5945

44						0				
4 4 257					27					
,	190 x 45	, -6000	., -	-4,	-	-2,	-68	. (1.1%)	-	
241	91	0	.06							
241	91	91	.06							
257 272	390 5360	182 572	.07 .05							
	68	5932								
257					271					
,	190 x 45	, -6000	., -	-2,	-	-4,	-250	. (4.2%)	-	
257	390	0	.07							
271	5360 250	390 5750	.16							
257					272					
,	190 x 45	, -6000	., -	-2,	-	-11,	-250	. (4.2%)	-	
257	390	0	.07							
272	5360 250	390 5750	.05							
0.57		7730				070				
257	260 190 x 45	, -6000		-3,	_	-1,	-120	. (2.0%)	-	
,	190 X 43	, -6000	-, -	-3,	-	-1,	-120	. (2.070)	-	
257	390	0	.07							
260 270	1260 4230	390 1650	.11 .01							
-	120	5880	-							
		263					269			
,	190 x 45	, -6000	., -	-2,	-	-1,	-50	. (0.8%)	-	
263	2498	0	.19							
269	3452 50	2498 5950	.14							
	26						268			
	190 x 45		., -	-2,		-1,	-221	. (3.7%)	_	
,	.00 // 10	, 5000	-,	۷,		•,	'	. (0.170)		
262 268	2327 3452	0 2327	.02 .13							
200	221	5779	.13							
		264					26	7		
,	190 x 45	, -6000	., -	-2,	-	-1,		. (1.1%)	-	
,		·	•	-,		,		• • • • • • • • • • • • • • • • • • • •		
264 267	2590 3345	0 2590	.04 .12							
_0.	65	5935								
		264					266			
,	190 x 45	, -6000	., -	-2,	-	-1,	-130	. (2.2%)	-	
004	2500	0	0.4							
264 266	2590 3280	0 2590	.04 .03							
	130	5870								
257		261					266			
				_						
,	190 x 45	, -6000	., -	-3,	-	-1,	-177	. (3.0%)	-	

258 258 258 258	390 390 390 390	0 390 780 1170	.06 .06 .06
258	390	1560	.06
258 258	390 390	780 1170	

Cutting	Line 2.4			14.08.2024	17:39:3	2						
258 258 258 258 258 258 258 258 258 258	390 390 390 390 390 390 390 390 390 390	1950 2340 2730 3120 3510 3900 4290 4680 5070 5460 5850	.06 .06 .06 .06 .06 .06 .06 .06									
255	258 258	258 258	258 25		258	258	258	258	258	258	258	
255 258 258 258 258 258 258 258 258 258	315 390 390 390 390 390 390 390 390 390	0 315 705 1095 1485 1875 2265 2655 3045 3435 3825	.04 .06 .06 .06 .06 .06 .06 .06	-15,	-	-1,	-22	5 . (<i>.</i>	3.8%)			
258 258	390 390	4215 4605	.06 .06									
258 258	390 390 225	4995 5385 5775	.06 .06									
248 3		249 250 251	251 251	252 252	252	252 252	253	254	254 2	254 255	255	
,	190 x 45		., -	-20,	-	-1,	-23	•	3.9%)	.04 200		
248 248 248 249 250 251 251 252 252 252 252 252 253 254 254 255 255	255 255 255 255 273 290 290 290 295 295 295 295 295 302 302 302 302 315 315 234	0 255 510 765 1020 1293 1583 1873 2163 2453 2748 3043 3338 3633 3928 4230 4532 4834 5136 5451 5766	.06 .06 .06 .07 .09 .09 .09 .05 .05 .05 .10 .13 .13 .13 .04									
248	190 x 45	, -6000	., -	-1,	-	-1,	-574	5 . (9	95.8%)		-	
248	255 5745	0 255	.06		T		Γ					
						-						
5	,	100 x 25	6000	0		1000	66	i				
,	100 x 25	-6000	., -	-1,	-	-8,	-152	. (2.	5%)	-		
314	5848 152	0 5848	.32									

, 100 x 25 , -6000 ., - -1, -1, -153 . (2.6%) - •

313	5847 153	0 5847	.32	312					
,	100 x 25	, -6000	., -	-1,	:	2, -335	. (5.6%)	-	
312	5665 335	0 5665	.11						
				311					
,	100 x 25	, -6000	., -	-1,		1, -507	. (8.5%)	-	
311	5493 507	0 5493	.31						
	100 x 25	, -6000		310 -1,		2, -557	. (9.3%)	-	
,	100 X 23	, -6000	., -	-1,		2, -331	. (9.376)	-	
310	5443 557	0 5443	.10	200					
	100 x 25	, -6000	., -	309 -1,		7, -562	. (9.4%)	-	
,	100 X 23	, 0000	.,	-1,		7, 302	. (3.476)		
309	5438 562	0 5438	.35						
	400 25	, -6000		308		1, -775	(40.00()		
,	100 x 25	, -6000	., -	-1,		1, -775	. (12.9%)	-	
308	5225 775	0 5225	.29						
	400 05	0000		307		0 005	(40.00()		
,	100 x 25	, -6000	., -	-1,		2, -825	. (13.8%)	-	
307	5175 825	0 5175	.09						
	278 100 x 25	, -6000	., -	-2,	306	1, -143	. (2.4%)	<u>-</u>	
,			.,	Σ,		1, 140	. (2.470)		
278 306	900 4957 143	0 900 5857	.12 .27						
				305					
,	100 x 25	, -6000	., -	-1,	:	2, -1093	. (18.2%)	-	
305	4907 1093	0 4907	.08						
	279				30				
,	100 x 25	, -6000	-, -	-2,		1, -113	. (1.9%)	-	
279 304	1198 4689 113	0 1198 5887	.14 .25						
			2/						

303

-6000

-1,

-2,

. (22.7%)

-1364

100 x 25 ,

: ·

303	4636 1364	0 4636	.07							
	280					302				
,	100 x 25	, -6000	-, -	-2,	-	-1,	-113	. (1.9%)	-	
280 302	1466 4421 113	0 1466 5887	.16 .23							
			301							
,	100 x 25	, -6000	-, -	-1,	-	-2,	-1629	. (27.2%)	-	
301	4371 1629	0 4371	.06							
	281					30	0			
,	100 x 25	, -6000	., -	-2,	-	-1,	-104	. (1.7%)	-	
281 300	1743 4153 104	0 1743 5896	.18 .21							
			299							
,	100 x 25	, -6000	., -	-1,	-	-2,	-1897	. (31.6%)	-	
299	4103 1897	0	.05							
		4103								
	282						298			
,	282	, -6000	., -	-2,	-	-1,		. (0.8%)	-	
, 282 298	282		., -	-2,	-	-1,		. (0.8%)	-	
282	282 100 x 25 2011 3939	, -6000 0 2011 5950	.20	-2,	•	-1,		. (0.8%)	-	
282	282 100 x 25 2011 3939	, -6000 0 2011 5950	.20 .34	-2,	-	-1,	-50	. (0.8%)	-	
282 298	282 100 x 25 2011 3939 50	, -6000 0 2011 5950	.20 .34				-50			
282 298	282 100 x 25 2011 3939 50 100 x 25 3939 2061	, -6000 2011 5950 , -6000	.20 .34 298 ., -	-1,		-6,	-2061	. (34.4%)		
282 298	282 100 x 25 2011 3939 50 100 x 25 3939 2061	, -6000 0 2011 5950 , -6000 0 3939	.20 .34 298 ., -				-2061			
282 298 ,	282 100 x 25 2011 3939 50 100 x 25 3939 2061	, -6000 0 2011 5950 , -6000 0 3939	.20 .34 298 .,34 297 ., -	-1,	•	-6,	-2061	. (34.4%)	-	
282 298 , , 298	282 100 x 25 2011 3939 50 100 x 25 3939 2061 100 x 25 3885 2115	, -6000 0 2011 5950 , -6000 0 3939 , -6000	.20 .34 298 ., - .34 297 ., -	-1,	-	-6,	-2061 -2115	. (34.4%)	-	
282 298 , , 298	282 100 x 25 2011 3939 50 100 x 25 3939 2061 100 x 25 3885 2115	, -6000 0 2011 5950 , -6000 0 3939	.20 .34 298 .,34 297 ., -	-1,	•	-6,	-2061 -2115	. (34.4%)	-	
282 298 , , 298	282 100 x 25 2011 3939 50 100 x 25 3939 2061 100 x 25 3885 2115 100 x 25	, -6000 0 2011 5950 , -6000 0 3939 , -6000 0 3885 2 , -6000 0 3835	.20 .34 298 ., - .34 297 ., -	-1,	-	-6,	-2061 -2115 -2165	. (34.4%)	-	
282 298 , , 298 , ,	282 100 x 25 2011 3939 50 100 x 25 3939 2061 100 x 25 3885 2115	, -6000 0 2011 5950 , -6000 0 3939 , -6000 0 3885 2 , -6000 0 3835	.20 .34 298 .,34 297 .,19	-1,	-	-6,	-2061 -2115	. (34.4%)	-	

 283
 2279
 0
 .22

 295
 3616
 2279
 .17

Cutting L	IIIC 2.43,	•		. 14.00.2024 17.	39.33				
		: .							
	105	5895							
	100 x 25	, -6000	., -	-1, -	-2,	-2434	. (40.6%)		
,	100 X 23	, -0000	., -	-1, -	-2,	-2434	. (40.0%)	-	
294	3566	0	.03						
204	2434	3566	.00						
		292							
,	100 x 25	, -6000	., -	-1, -	-4,	-2467	. (41.1%)	-	
292	3533 2467	0 3533	.33						
		293							
,	100 x 25	, -6000	., -	-1, -	-5,	-2467	. (41.1%)	-	
,		,	,	,	-,		(,		
293	3533	0	.33						
	2467	3533							
		284				291			
,	100 x 25	, -6000	., -	-2, -	-1,	-102	. (1.7%)	-	
284	2547	0	.24						
291	3351	2547	.30						
	102	5898							
		290							
,	100 x 25	, -6000	., -	-1, -	-1,	-2652	. (44.2%)	-	
290	3348 2652	0 3348	.15						
		289							
,	100 x 25	, -6000	., -	-1, -	-2,	-2702	. (45.0%)	-	
289	3298	0	.02						
200	2702	3298	.02						
		285				28	38		
,	100 x 25		., -	-2, -	-1,		. (1.7%)	-	
285	2815	0	26						
288	3083	0 2815	.26 .28						
	102	5898							
		287							
,	100 x 25	, -6000	., -	-1, -	-1,	-2920	. (48.7%)	-	
287	3080	0	.13						
	2920	3080							
		286							
,	100 x 25	, -6000	., -	-1, -	-2,	-2970	. (49.5%)	-	
286	3030 2970	0 3030	.01						
					-				
6	,	50 x 45	6000	0	1000	44			

Cutting Line 2.49, .

34

: .

		: .									
	318					329					
,	50 x 45 ,	-6000	., -	-2,	-	-2,	-245	. (4.1%)	-		
,	,		,	_,		-,		/			
318	1373	0	.10								
329	4382 245	1373 5755	.02								
		1									
	317					329		/=·			
,	50 x 45 ,	-6000	., -	-2,	-	-1,	-303	. (5.1%)	-		
317	1315	0	.14								
329	4382	1315	.02								
	303	5697									
	316					329					
,	50 x 45 ,	-6000	., -	-2,	_	-1,	-328	. (5.5%)	-		
								, ,			
316	1290	0	.15								
329	4382 328	1290 5672	.02								
_		-									-
315	315					29		(0.001)			
,	50 x 45 ,	-6000	., -	-3,	-	-1,	-530	. (8.8%)	-		
315	544	0	.13								
315	544	544	.13								
329	4382 530	1088 5470	.02								
	ევე	5470									-
			329								
,	50 x 45 ,	-6000	., -	-1,	-	-22,	-1618	. (27.0%)	•	-	
000	4000	0	00								
329	4382 1618	0 4382	.02								
			000								1
	E0 · 45	0000	328			4	2000	(24.50/)			
,	50 x 45 ,	-6000	., -	-1,	-	-1,	-2068	. (34.5%)	-		
328	3932	0	.03								
323	2068	3932	.00								
	321						327				
	50 x 45 ,	-6000	., -	-2,	-	-1,		(0.8%)			
,	55 A 1 5 ,	-0000	., -	-∠,	-	-1,		(0.070)	_		
321	2202	0	.07								
327	3753	2202	.04								
	45	5955	ı								
	321						326				
,	50 x 45 ,	-6000	., -	-2,	-	-1,	-212	. (3.5%)	-		
004	2000	0	07								
321 326	2202 3586	0 2202	.07 .01								
	212	5788	. .								
	320						326				
	50 x 45 ,	-6000	., -	-2,	-	-1,		. (4.5%)	_		
,	55 X 10 ,	5500	•,	- ,		٠,	200				
320	2146	0	.11								
326	3586	2146	.01								
	268	5732									

. 14.08.2024 17:39:33

Cutting Line

2.49, .

35

	319								
,	50 x 45 ,	-6000	., -	-2,	-	-1,	-296 . (4.9%)	-	
319 326	2118 3586 296	0 2118 5704	.12 .01						
		326	6						
,	50 x 45 ,	-6000	., -	-1,	-	-9,	-2414 . (40.2%)	-	
326	3586 2414	0 3586	.01						
		325							
,	50 x 45 ,	-6000	., -	-1,	-	-1,	-2584 . (43.1%)	-	
325	3416 2584	0 3416	.06						
		323					324		
,	50 x 45 ,	-6000	., -	-2,	-	-1,	-77 . (1.3%)	-	
323 324	2950 2973 77	0 2950 5923	.09 .08						
		322					322		
,	50 x 45 ,	-6000	., -	-2,	-	-1,	-394 . (6.6%)	-	
322 322	2803 2803 394	0 2803 5606	.05 .05						