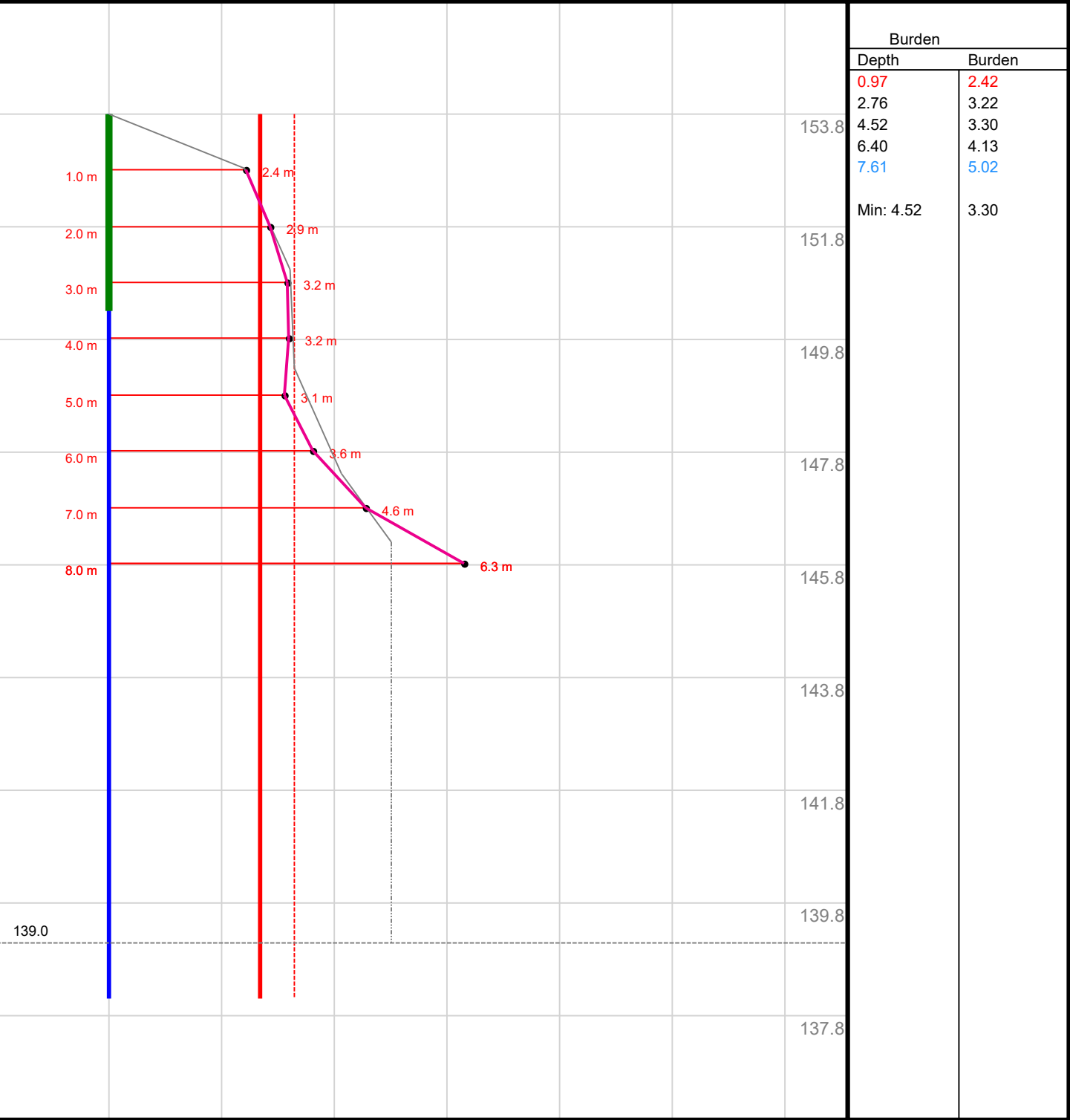


QuarryX

Blasting Engineer: Pachaya S.
Client: TPI Polene
Site:QUARRY C1
Hole 1 of 8

Project: 155-139 E102P Z3
Filename: 155-139 E102P Z3.qxd
Printed at: 11/20/2023 11:10:37 AM
Scale: 1:100



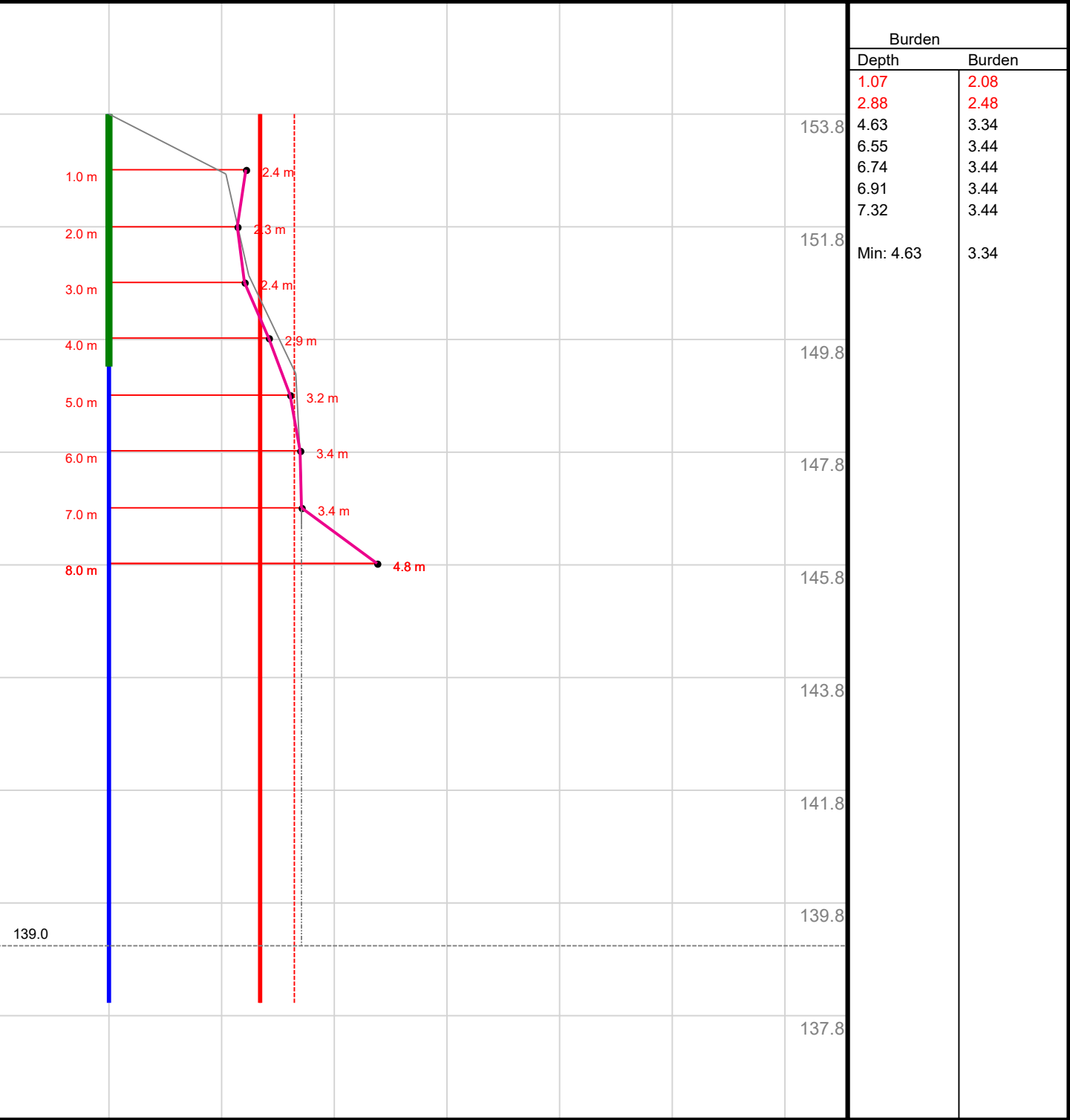
TECHNICAL DATA

Hole:	1	Offset:	0.0 m	BurdenMaster Settings:	
East:	728175.4	Horizontal Offset:	0.0 m	Search Width:	5.0 m
North:	1615525.36	Vert. Face Height:	13.8 m	BM Grid (H x V):	1.0 m x 1.0 m
Elevation:	153.76	Profile Area:	60.3 m²	Burden To Report:	3.0 m
Drill Azimuth (°):	67.4	Planned Burden:	3.0 m	Excessive Burden:	4.5 m
Search Azimuth (°):	67.4	Tolerance:	10.0 %		
Drill Angle (°):	0.0	Floorlevel:	139.0		
Hole length:	15.8 m	Critical Burden:	2.7 m		
Subdrill:	1.0 m	Stemming:	3.5 m		
Diameter:	114 mm				

QuarryX

Blasting Engineer: Pachaya S.
Client: TPI Polene
Site:QUARRY C1
Hole 2 of 8

Project: 155-139 E102P Z3
Filename: 155-139 E102P Z3.qxd
Printed at: 11/20/2023 11:10:38 AM
Scale: 1:100



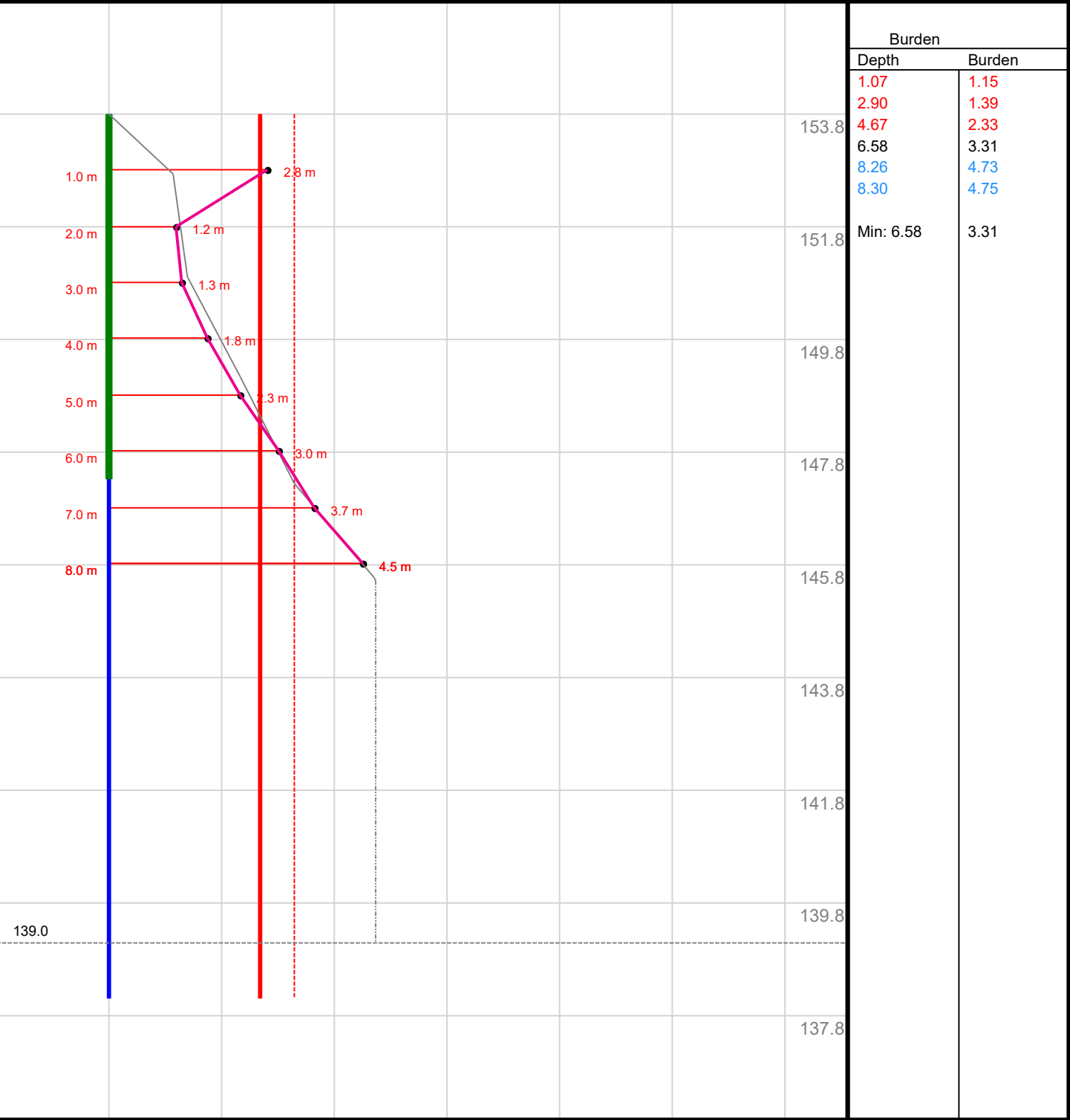
TECHNICAL DATA

Hole:	2	Offset:	0.0 m	BurdenMaster Settings:	
East:	728174.42	Horizontal Offset:	0.0 m	Search Width:	5.0 m
North:	1615528.11	Vert. Face Height:	13.7 m	BM Grid (H x V):	1.0 m x 1.0 m
Elevation:	153.81	Profile Area:	45.2 m²	Burden To Report:	3.0 m
Drill Azimuth (°):	67.4	Planned Burden:	3.0 m	Excessive Burden:	4.5 m
Search Azimuth (°):	67.4	Tolerance:	10.0 %		
Drill Angle (°):	0.0	Floorlevel:	139.0		
Hole length:	15.8 m	Critical Burden:	2.7 m		
Subdrill:	1.0 m	Stemming:	4.5 m		
Diameter:	114 mm				

QuarryX

Blasting Engineer: Pachaya S.
Client: TPI Polene
Site:QUARRY C1
Hole 3 of 8

Project: 155-139 E102P Z3
Filename: 155-139 E102P Z3.qxd
Printed at: 11/20/2023 11:10:40 AM
Scale: 1:100



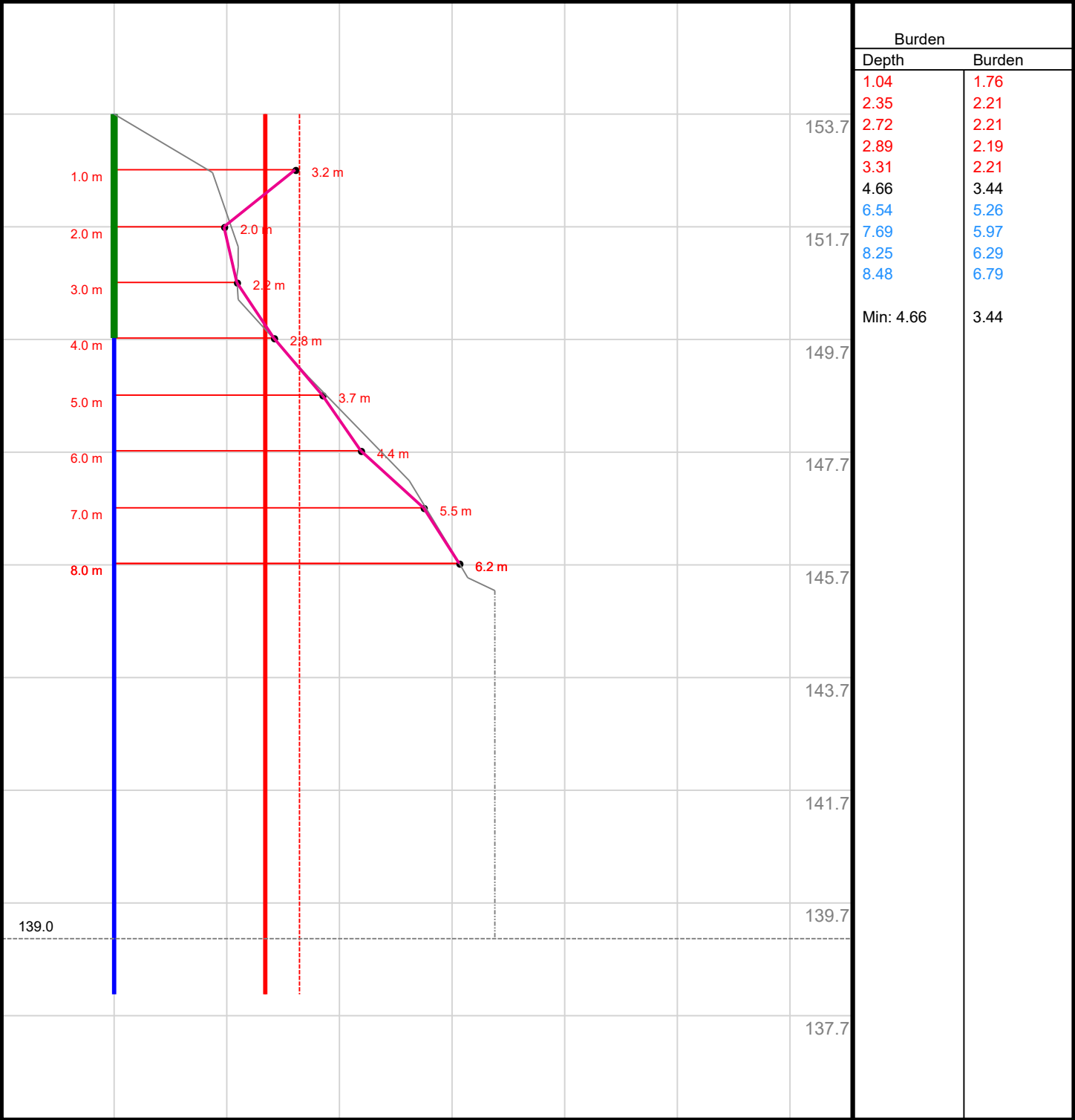
TECHNICAL DATA

Hole:	3	Offset:	0.0 m	BurdenMaster Settings:	
East:	728173.31	Horizontal Offset:	0.0 m	Search Width:	5.0 m
North:	1615531.09	Vert. Face Height:	13.7 m	BM Grid (H x V):	1.0 m x 1.0 m
Elevation:	153.76	Profile Area:	49.2 m²	Burden To Report:	3.0 m
Drill Azimuth (°):	67.4	Planned Burden:	3.0 m	Excessive Burden:	4.5 m
Search Azimuth (°):	67.4	Tolerance:	10.0 %		
Drill Angle (°):	0.0	Floorlevel:	139.0		
Hole length:	15.8 m	Critical Burden:	2.7 m		
Subdrill:	1.0 m	Stemming:	6.5 m		
Diameter:	114 mm				

QuarryX

Blasting Engineer: Pachaya S.
Client: TPI Polene
Site:QUARRY C1
Hole 7 of 8

Project: 155-139 E102P Z3
Filename: 155-139 E102P Z3.qxd
Printed at: 11/20/2023 11:10:41 AM
Scale: 1:100

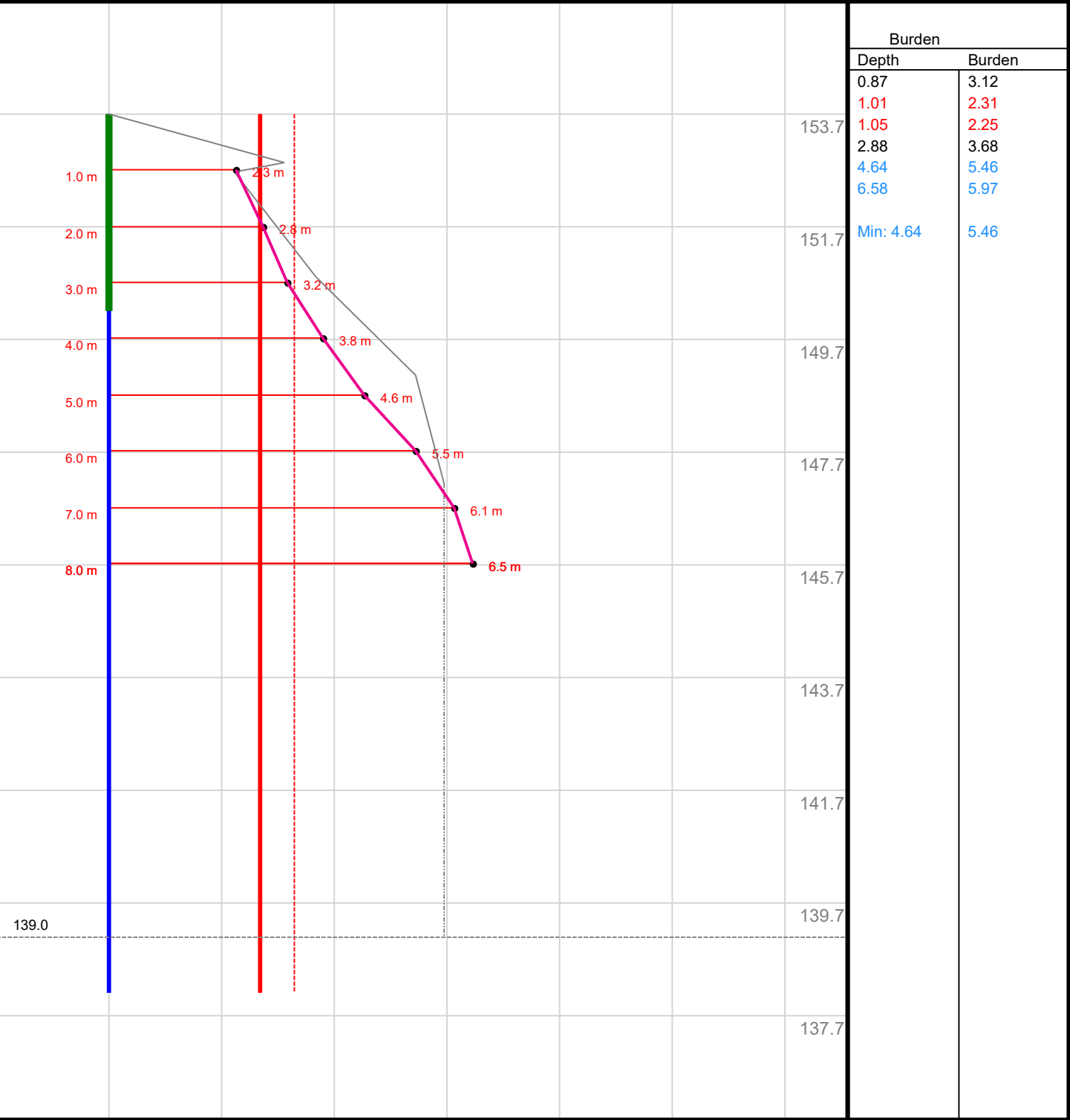


TECHNICAL DATA			
Hole:	4	Offset:	0.0 m
East:	728171.04	Horizontal Offset:	0.0 m
North:	1615532.54	Vert. Face Height:	13.6 m
Elevation:	153.68	Profile Area:	71.1 m²
Drill Azimuth (°):	67.4	Planned Burden:	3.0 m
Search Azimuth (°):	67.4	Tolerance:	10.0 %
Drill Angle (°):	0.0	Floorlevel:	139.0
Hole length:	15.7 m	Critical Burden:	2.7 m
Subdrill:	1.0 m	Stemming:	4.0 m
Diameter:	114 mm		
BurdenMaster Settings:			
		Search Width:	5.0 m
		BM Grid (H x V):	1.0 m x 1.0 m
		Burden To Report:	3.0 m
		Excessive Burden:	4.5 m

QuarryX

Blasting Engineer: Pachaya S.
Client: TPI Polene
Site:QUARRY C1
Hole 8 of 8

Project: 155-139 E102P Z3
Filename: 155-139 E102P Z3.qxd
Printed at: 11/20/2023 11:10:43 AM
Scale: 1:100



TECHNICAL DATA

Hole:	5	Offset:	0.0 m	BurdenMaster Settings:	
East:	728169.43	Horizontal Offset:	0.0 m	Search Width:	5.0 m
North:	1615536.38	Vert. Face Height:	13.8 m	BM Grid (H x V):	1.0 m x 1.0 m
Elevation:	153.65	Profile Area:	74.5 m²	Burden To Report:	3.0 m
Drill Azimuth (°):	67.4	Planned Burden:	3.0 m	Excessive Burden:	4.5 m
Search Azimuth (°):	67.4	Tolerance:	10.0 %		
Drill Angle (°):	0.0	Floorlevel:	139.0		
Hole length:	15.7 m	Critical Burden:	2.7 m		
Subdrill:	1.0 m	Stemming:	3.5 m		
Diameter:	114 mm				

QuarryX

Blasting Engineer: Pachaya S.
Client: TPI Polene
Site:QUARRY C1
Hole 4 of 8

Project: 155-139 E102P Z3
Filename: 155-139 E102P Z3.qxd
Printed at: 11/20/2023 11:10:45 AM
Scale: 1:100



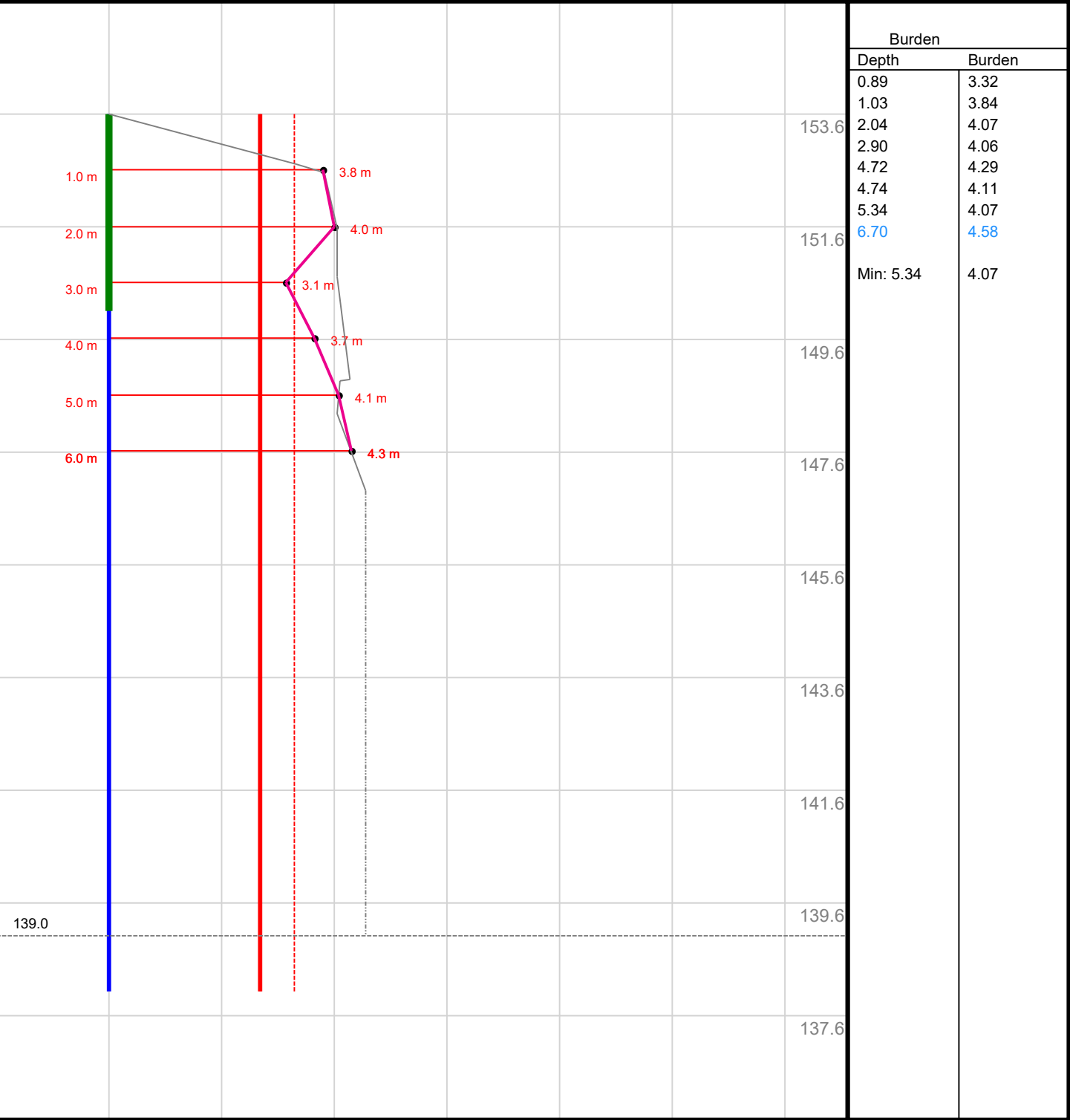
TECHNICAL DATA

Hole:	6	Offset:	0.0 m	BurdenMaster Settings:	
East:	728170.57	Horizontal Offset:	0.0 m	Search Width:	5.0 m
North:	1615538.97	Vert. Face Height:	13.6 m	BM Grid (H x V):	1.0 m x 1.0 m
Elevation:	153.7	Profile Area:	59.1 m²	Burden To Report:	3.0 m
Drill Azimuth (°):	67.4	Planned Burden:	3.0 m	Excessive Burden:	4.5 m
Search Azimuth (°):	67.4	Tolerance:	10.0 %		
Drill Angle (°):	0.0	Floorlevel:	139.0		
Hole length:	15.7 m	Critical Burden:	2.7 m		
Subdrill:	1.0 m	Stemming:	4.0 m		
Diameter:	114 mm				

QuarryX

Blasting Engineer: Pachaya S.
Client: TPI Polene
Site:QUARRY C1
Hole 9 of 8

Project: 155-139 E102P Z3
Filename: 155-139 E102P Z3.qxd
Printed at: 11/20/2023 11:10:46 AM
Scale: 1:100



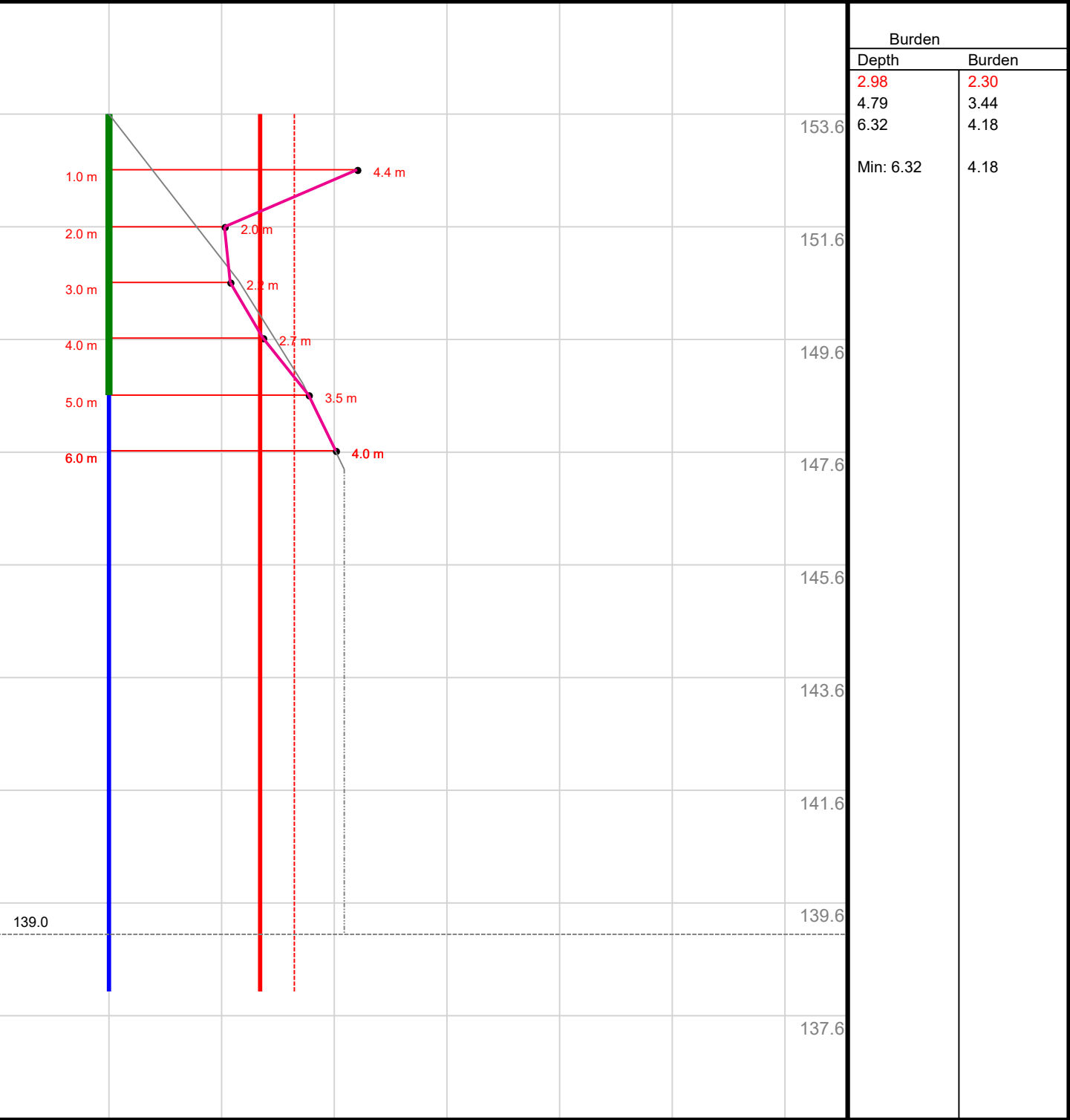
TECHNICAL DATA

Hole:	7	Offset:	0.0 m	BurdenMaster Settings:
East:	728168.85	Horizontal Offset:	0.0 m	Search Width: 5.0 m
North:	1615541.26	Vert. Face Height:	13.7 m	BM Grid (H x V): 1.0 m x 1.0 m
Elevation:	153.63	Profile Area:	61.8 m²	Burden To Report: 3.0 m
Drill Azimuth (°):	67.4	Planned Burden:	3.0 m	Excessive Burden: 4.5 m
Search Azimuth (°):	67.4	Tolerance:	10.0 %	
Drill Angle (°):	0.0	Floorlevel:	139.0	
Hole length:	15.6 m	Critical Burden:	2.7 m	
Subdrill:	1.0 m	Stemming:	3.5 m	
Diameter:	114 mm			

QuarryX

Blasting Engineer: Pachaya S.
Client: TPI Polene
Site:QUARRY C1
Hole 10 of 8

Project: 155-139 E102P Z3
Filename: 155-139 E102P Z3.qxd
Printed at: 11/20/2023 11:10:48 AM
Scale: 1:100



TECHNICAL DATA

Hole:	8	Offset:	0.0 m	BurdenMaster Settings:	
East:	728167.94	Horizontal Offset:	0.0 m	Search Width:	5.0 m
North:	1615543.27	Vert. Face Height:	11.6 m	BM Grid (H x V):	1.0 m x 1.0 m
Elevation:	153.61	Profile Area:	49.1 m²	Burden To Report:	3.0 m
Drill Azimuth (°):	67.4	Planned Burden:	3.0 m	Excessive Burden:	4.5 m
Search Azimuth (°):	67.4	Tolerance:	10.0 %		
Drill Angle (°):	0.0	Floorlevel:	139.0		
Hole length:	15.6 m	Critical Burden:	2.7 m		
Subdrill:	1.0 m	Stemming:	5.0 m		
Diameter:	114 mm				

Planned Charge

