



Idaho Transportation Department

Blast Plan, Blast No. _____

Project Name: _____

Prime Contractor: _____

Project Number: _____

Project Manager: _____

Contract ID: _____

	Station: _____ To: _____ Blast Date & Time: _____ Blasting Contractor: _____ Blaster in Charge: _____ Blasting Consultant: _____ Distance to nearest affected structure/appurtenance: _____
Production Holes	<p>On sheet 2 & 3- Draft plan and profile views detailing production and pre-split pattern and spacing, loading diagram, hole angles, lift height, sub drill depth, delay sequence indicated numerically, free face(s) and trend of backslope.</p> <p>Attached all Blast Plan submittals. Include the information specified in the General Blast Plan supplemented by site-specific information as necessary for successful and safe blast.</p> <p style="text-align: center;">NOTES</p>
Number of holes:	
Hole depth (ft):	
Hole diameter (in):	
Hole burden (ft):	
Hole spacing (ft):	
Type of explosive:	
Total quantity of explosive (lbs):	
Total estimated volume (yd ³):	
Pounds of explosive per yd ³ :	
Burden material composition:	
Burden material unit weight (pcf):	
Total tons of burden material:	
Stemming depth (ft):	
Sub-drill depth (ft):	
Primer type:	
Primer weight (lbs):	
Maximum number of delays:	
Maximum lbs. explosive/delay:	
Pre-split Holes	
Number of holes:	
Hole depth (ft):	
Hole diameter (in):	
Hole spacing (ft):	
Type of explosive:	
Pounds of explosive/linear foot:	
Stemming depth (ft):	
Sub-drill depth (ft):	

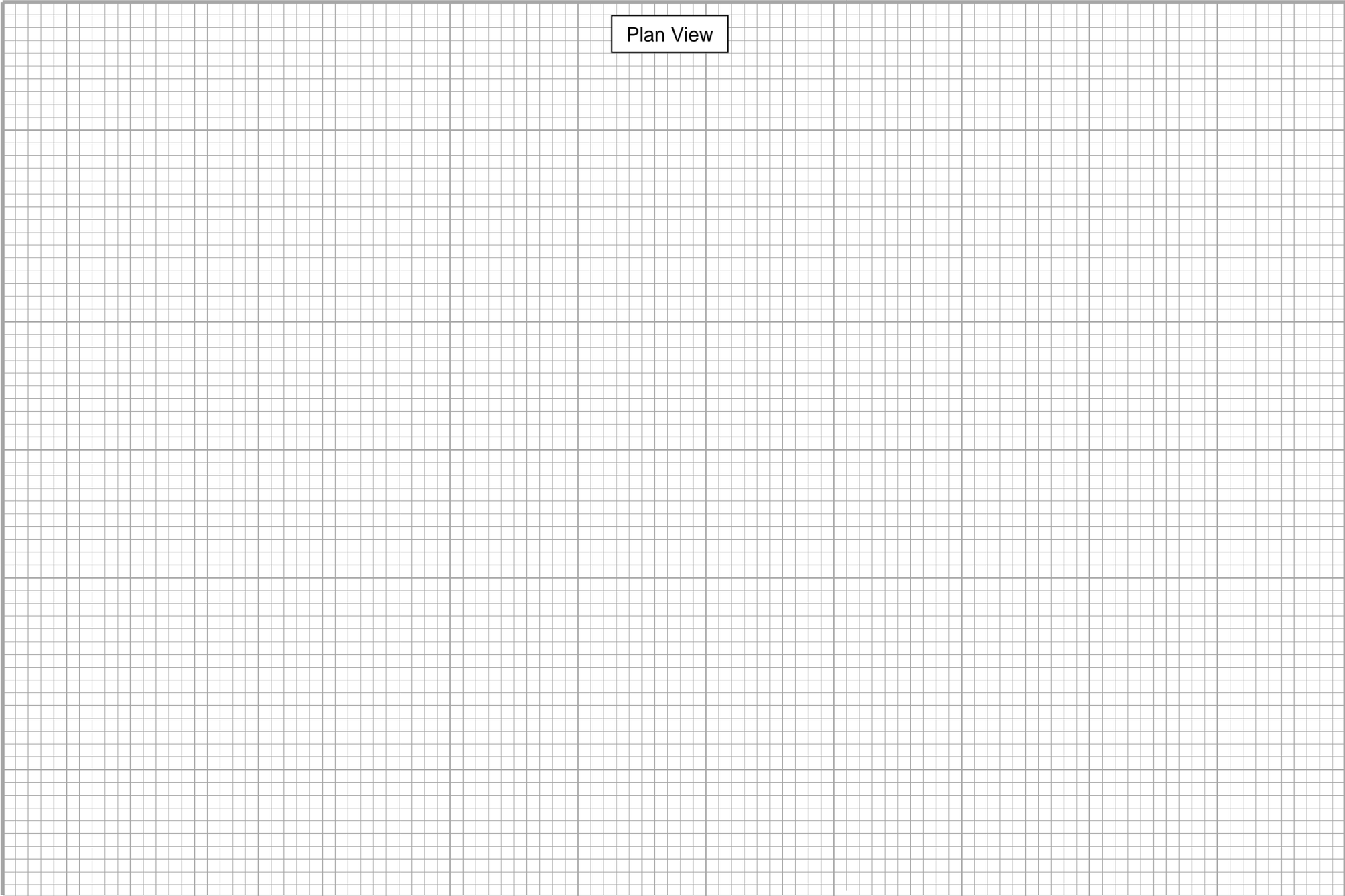


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FROM ITD 1006

Blast Plan, Blast No. _____

Plan View





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FROM ITD 1006

Blast Plan, Blast No. _____

Profile View

