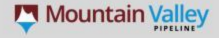




Post-Construction Heavy Equipment Crossings



Overview

- MVP is designed to accommodate a piece of farm equipment at 40,000 lbs. in agriculture areas
- Our Land team will work with landowners to identify active farmland
 - Identify areas that may need an increase in amount of ground cover
- MVP will work with landowners to understand post-construction land use activity
 - Easement design for farming activity
 - Identify areas where heavy machinery may cross the easement
- Pre-construction: MVP will work with landowners to accommodate potential equipment exceeding 40,000 lbs.
- Post-construction: MVP will work with landowner on crossings for equipment over 40,000 lbs. that are currently unforeseen
 - Landowner calls 811 to initiate discussion
 - Including logging activities



Sample Farm Equipment

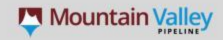
Sample Make/Model	HP	Weight (lbs)	Weight Limit
Massey Ferguson 4610 4WD	80	6,503	Acceptable
Massey Ferguson 5600 4WD	90	11,900	Acceptable
Massey Ferguson 8700 4WD	290	23,810	Acceptable
Mack GU533 Grain Truck	NA	40,000	Acceptable
Claas 770 Combine	500	81,100	Eng. Review



Massey Ferguson Model 4610 4WD (80 HP) Acceptable



• Bare Weight 6,503 lbs



Massey Ferguson Model 5600 4WD (90 HP) Acceptable



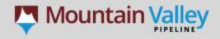
• Bare Weight 11,900 lbs



Massey Ferguson Model 8700 4WD (290 HP) Acceptable



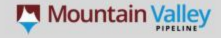
• Bare Weight 23,810 lbs



Mack GU533 Grain Truck Acceptable



- Loaded Weight 40,000 lbs
 - 23,000# Truck; 17,000 lbs (Grain)



Claas Model 770 Combine (500 HP) Requires Engineering Review for Accomodation



- Loaded Weight 81,100 lbs
 - 47,500 lbs Machine; 12,000 lbs Head; 21,600 lbs (360 Bu. Beans)

Hereit Mountain Valley PIPELINE