The PowerPost Type 3 Barricades with Volcano Rubber Bases project was submitted by Adam Miller in District 6. These barricades will replace the current heavy, all steel “Telspar” uprights and bases. These new and lightweight type 3 barricades are 67% lighter than the current square tube posts. They are all plastic, impact resistant and will never rust. The Volcano rubber bases weigh 43 pounds each and have a molded carry handle on each side. They are stackable, which provides easy storage. They come with Hi-Viz retroreflective sheeting on both sides and are MASH compliant.

They will evaluate this project during lane closures, closing a road, blocking a lane or anywhere else a barricade is needed. There are several efficiencies that can be realized. One person can easily load or move which reduces time and manpower. The weight difference makes them easier to carry.

For more information contact:
Adam Miller
adam.miller@state.mn.us