Hydro Excavation - Discover Cutting Edge Excavation Techniques

Page 5 of 6 Water USE Calculation IF we use 1500 Fallons as average per truck. 4 Trucks filling up 5 days week by 52 weeks year. Hydro based digging is faster in a wide variety of soil conditions and 1, 560,000 gallons year more can be held in the vacuum tank than in air excavation. Wet soil cannot be returned until it is dried, though, comparatively, air excavated soil can be used as fill. Air excavation does not dig as well as hydro * Large Hydravacs can carry 1,000-2,000 Gallons based on the well. excavation. Average home Hydro excavation trucks can be used for: ON Size. uses 300 gallons Debris removal and general cleanups Slot trenching and excavating per dayo Directional drilling test holes 109, 500 per yer . Potholing or Daylighting Service and splice pits Pipeline and utility crossings 1,560000 · Waterline repair Hydro Excavation Daylighting Sign and pole installation NOTHING Mentions TANK LINING AS A USE. Valve box cleaning 14.25 houses Industry Applications: is equivalent water usage. · Pipelines Storm Drains · Public Works So that is like Refineries having 14 houses Road Construction on that & ACRES. Telecommunications Hydro Excavation in the Oil Industry Utility Engineering HUGE IMPACT Power Plants Commercial Construction Municipal Utilities Electrical Utilities Hydro excavation is gaining recognition as best practices for exposing underground utilities in frozen and or congested grounds. Governments are enacting laws that will drive contractors to use hydro excavation as a best practice method to prevent damage to underground infrastructure. D AdChoices EQUIPMENT USED HYDRO VACUUM EXCAVATION EXCAVATION ROCK Vacuum Truck Exchange > Vacuum Excavation > Hydro Excavation Copyright @ Vacuum Truck Exchange 2012-2016 All Rights Reserved. This material is for personal use only. Use of this website constitutes acceptance of the Vacuum Truck Exchange Terms and Conditions and Privacy Policy BACK TO TOP