## PROPRIETARY RETAINING & SOUND BARRIER WALL SYSTEM APPROVED PRODUCTS LIST\* November 2023



		Reinforcement		
Wall System Category	Wall System	Type	Company	Phone
Sound Barrier Walls				
	Post & Panel Sound wall System	N/A	Reinforced Earth	(817) 283-5503
	Verti-Crete Sound Barrier Wall System	N/A	NAPCO Precast	(918) 995-2227
Concrete Panel MSE	I			
Retaining Walls				
	ARES Wall Systems	Geogrid	Tensar	(888) 828-5126
	Eureka Reinforced Soil Wall	Metal	Hilfiker	(800) 762-8962
	MSE Plus Retaining Walls	Metal	SSL	(831) 430-9300
	Reinforced Earth Walls	Metal	Reinforced Earth	(817) 283-5503
	SINE Wall	Metal	Reinforced Earth	(817) 283-5503
	Strengthened Soil MSE Wall System	Metal	ROSCH	(636) 519-7770
	Tricon Retained Soil Walls**	Metal	Tricon	(281) 931-9832
	TriWeb Retained Soil Walls**	Geosynthetic	Tricon	(281) 931-9832
	Vist-A-Wall MSE Structural Wall System**	Metal	Contech	(817) 788-9118
Modular Block MSE Retaining				
Walls	1			
	Redi-Rock PC Wall System**	Geogrid	Redi-Rock	(423) 364-7008
Wire Face MSE Retaining				
Walls	I			
	Welded Wire Wall	Metal	Hilfiker	(800) 762-8962
	Track Strip Welded Wire Wall**	Metal	Contech	(817) 788-9118
Prefabricated Modular	 I			
Gravity Walls	I			
	Double Wall Interlocking Precast Modular Wall	N/A	United Concrete Products	(860) 793-0295
	Gravix Precast Wall System**	N/A	Earth Wall Products	(678) 594-3451
	Redi-Rock Gravity Walls Large Batter Walls**	N/A	Redi-Rock	(423) 364-7008
	Stone Strong Systems Precast Wall**	N/A	Stone Strong	(402) 434-5652
Prefabricated Counterfort	I			
Walls	I			
	Elevate Retaining Walls**	N/A	Utility Concrete Products	(815) 378-9413
	TechWall – Precast Counterfort Wall	N/A	Reinforced Earth	(817) 283-5503

<sup>\*</sup>This list addresses proprietary wall systems only. Fabricators of wall system components are evaluated and approved separately through ODOT Materials Division.

<sup>\*\*</sup>Wall system is currently designated "experimental" status. Systems on experimental status are approved by ODOT, but have not yet been used on ODOT projects. These systems are expected to perform acceptably and can be considered for use on projects where wall length is at least 300 ft but wall facing total area is no more than 20,000 square feet; and maximum height is between 10 and 25 ft.