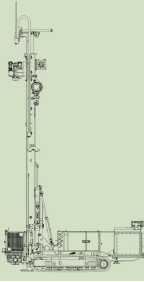
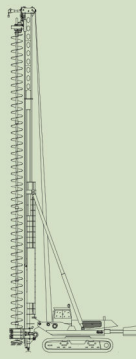
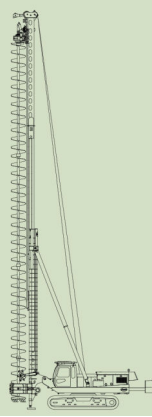
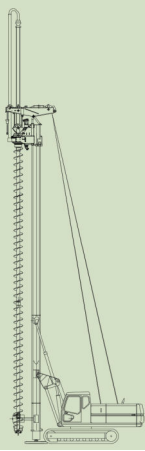
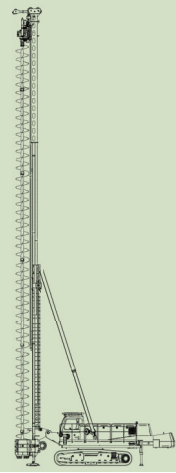
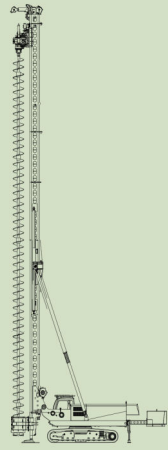




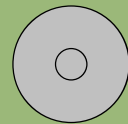
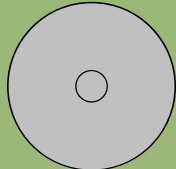

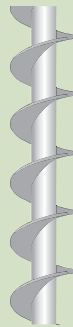
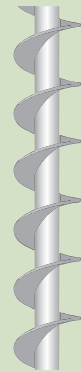
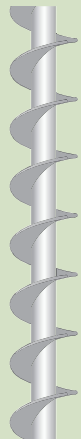
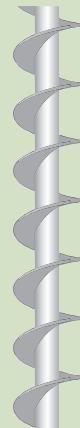
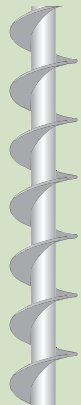




GM Piling Rig Comparison Chart

	Hutte HBR204	Llamada P90	Llamada P105	Soilmec SF65	Llamada P140	Llamada P135
Rig Type						
Pile Diameter	 MIN: 300mm MAX: 600mm	 MIN: 300mm MAX: 600mm	 MIN: 300mm MAX: 750mm	 MIN: 300mm MAX: 900mm	 MIN: 300mm MAX: 1050mm	 MIN: 300mm MAX: 1500mm
Pile Depth	 MAX DEPTH: 25m	 MAX DEPTH: 21m	 MAX DEPTH: 24m	 MAX DEPTH: 29m	 MAX DEPTH: 28m	 MAX DEPTH: 26.5m
Bearing Piles	Y	Y	Y	Y	Y	Y
Contiguous Piled Walls	Y	Y	Y	Y	Y	Y
Secant Piled Walls	Y	Y	Y	Y	Y	Y
Hard Rock <1m	Y	N	N	N	Y	Y
Hard Rock >1m	N	N	N	N	Y	Y
Displacement Auger	N	N	N	N	Y	Y
Cased CFA	N	N	N	N	N	Y
Top Down Construction	N	N	N	N	N	Y