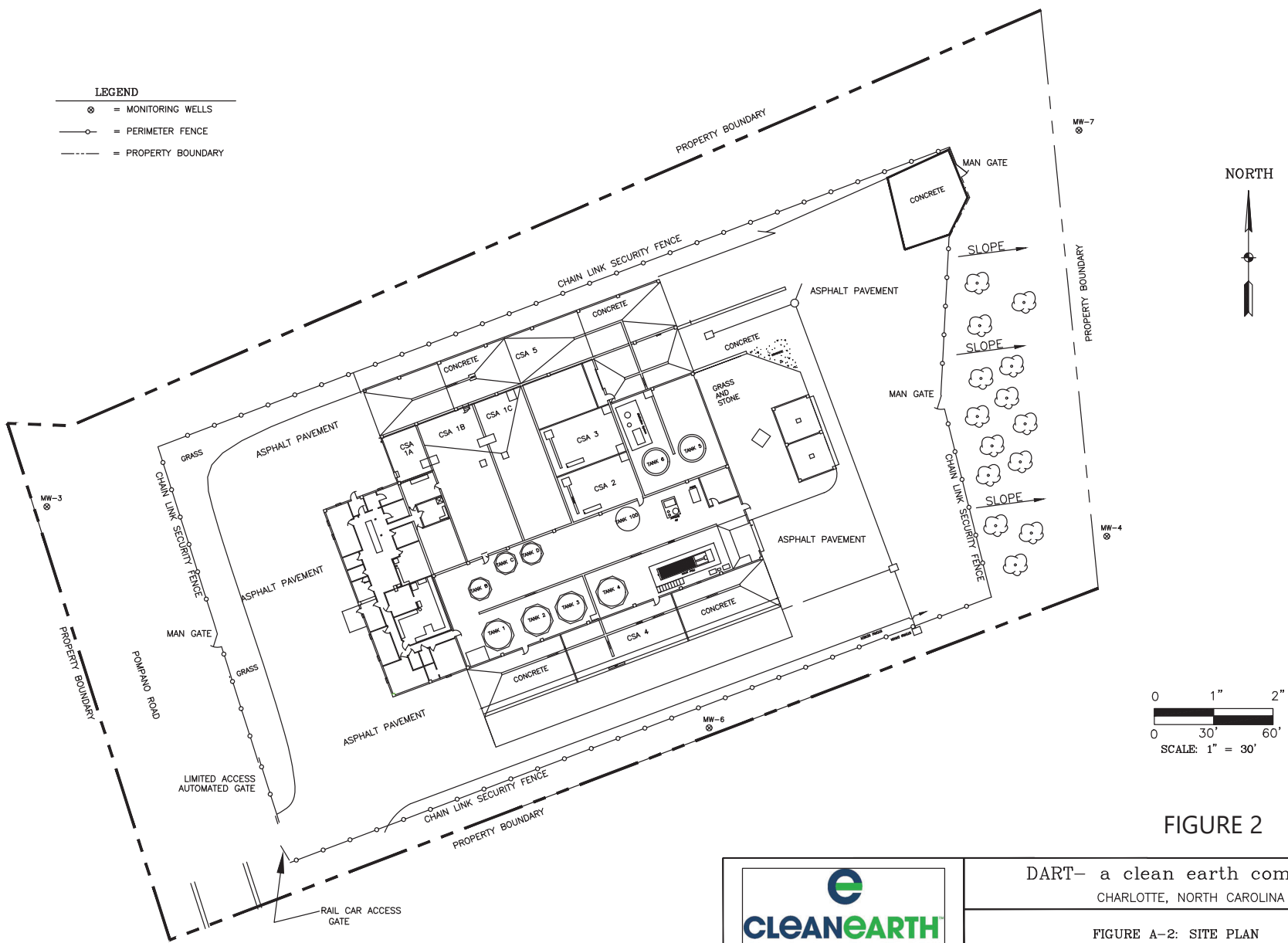


FIGURE 1



DART - a clean earth company
CHARLOTTE, NORTH CAROLINA

FIGURE A-2: SITE PLAN

DRAWN BY EB	DATE May 2019	PROJ. NO. SWPPP	DWG. NO.
APPROVED BY EB			AA84911034

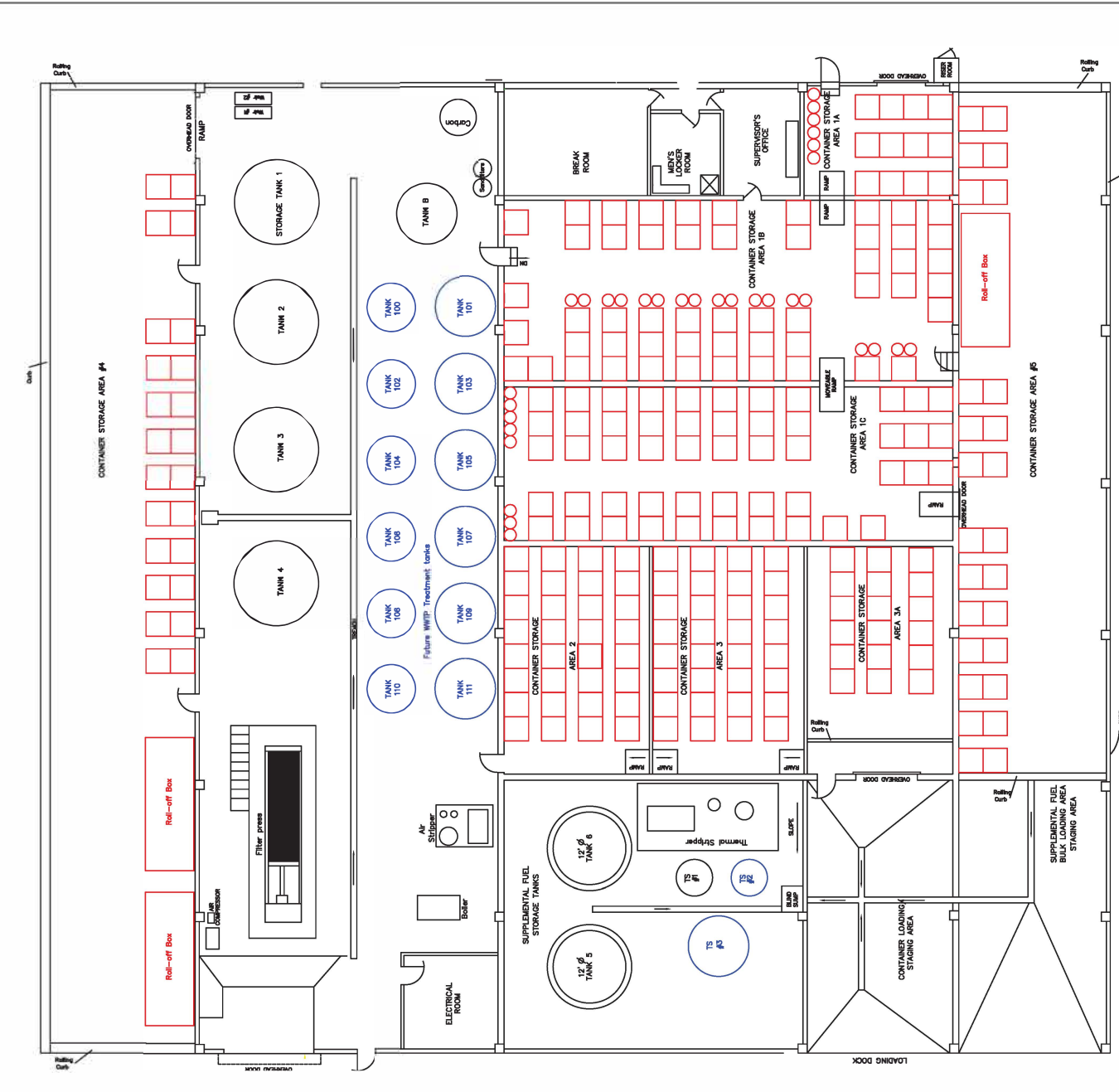
Figure 3**CLEAN EARTH COMPATIBILITY CHART**

	Strong Acids	Strong Bases/ Caustics/Alkalies	Chlorinate d Solvents	Class 9	Cyanide	Flammables/ Combustibles ₁	Strong Oxidizers
Strong Acids		X ¹	X ¹		X ¹	X ¹	X ¹
Strong Bases/Caustics/Alkalies	X ¹		X ¹				
Chlorinated Solvents	X ¹	X ¹			X ¹		X ¹
Class 9							
Cyanides	X ¹		X ¹				X ¹
Flammables/ Combustibles	X ¹						X ¹
Strong Oxidizers	X ¹		X ¹		X ¹	X ¹	

Waste-combinations noted by an "X" are potentially incompatible waste if mixed and must be stored in separate containment areas

1 - Wastes combinations marked with an X however may be stored together however if and when Test Method 002-OSL confirms wastes are in such low concentrations that no adverse reactions, such as, uncontrolled heat, pressure, fire explosion, toxic dusts, fumes, or flammable or toxic gases are generated.

Test Method 002-OSL must be performed and demonstrate no adverse reactions prior to potentially incompatible waste being stored in the same bay area.



Legend

- Approximate layout of 55/85 gallon drum/overpack
 - Approximate layout of Tote and/or pallet of containers
 - Approximate layout of 20 Yard Roll-off Box or drum/tote equivalent

Containment Area Capacities

- 1A = 4,565 gallons - 83 drums
1B = 23,320 gallons - 424 drums
1C = 22,880 gallons - 416 drums
2 = 10,800 gallons - 198 drums
3 = 10,560 gallons - 192 drums
3A = 4,400 gallons - 80 drums

4 = 9,000 gallons - 2 roll-off and/or 145 drums
5 = 5,000 gallons - 1 roll-off or 90 drums

FIGURE 4
DART— a clean earth company

Container layout



REVISIONS				
Rev 1 – October 2014				
CAD FILE NO.				
DRAWN BY EB		DATE April 2014		DWG. NO.
APPROVED BY EB		SCALE		


CLEANEARTH
RECYCLING & DISPOSAL SOLUTIONS