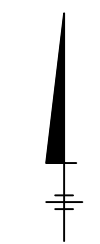
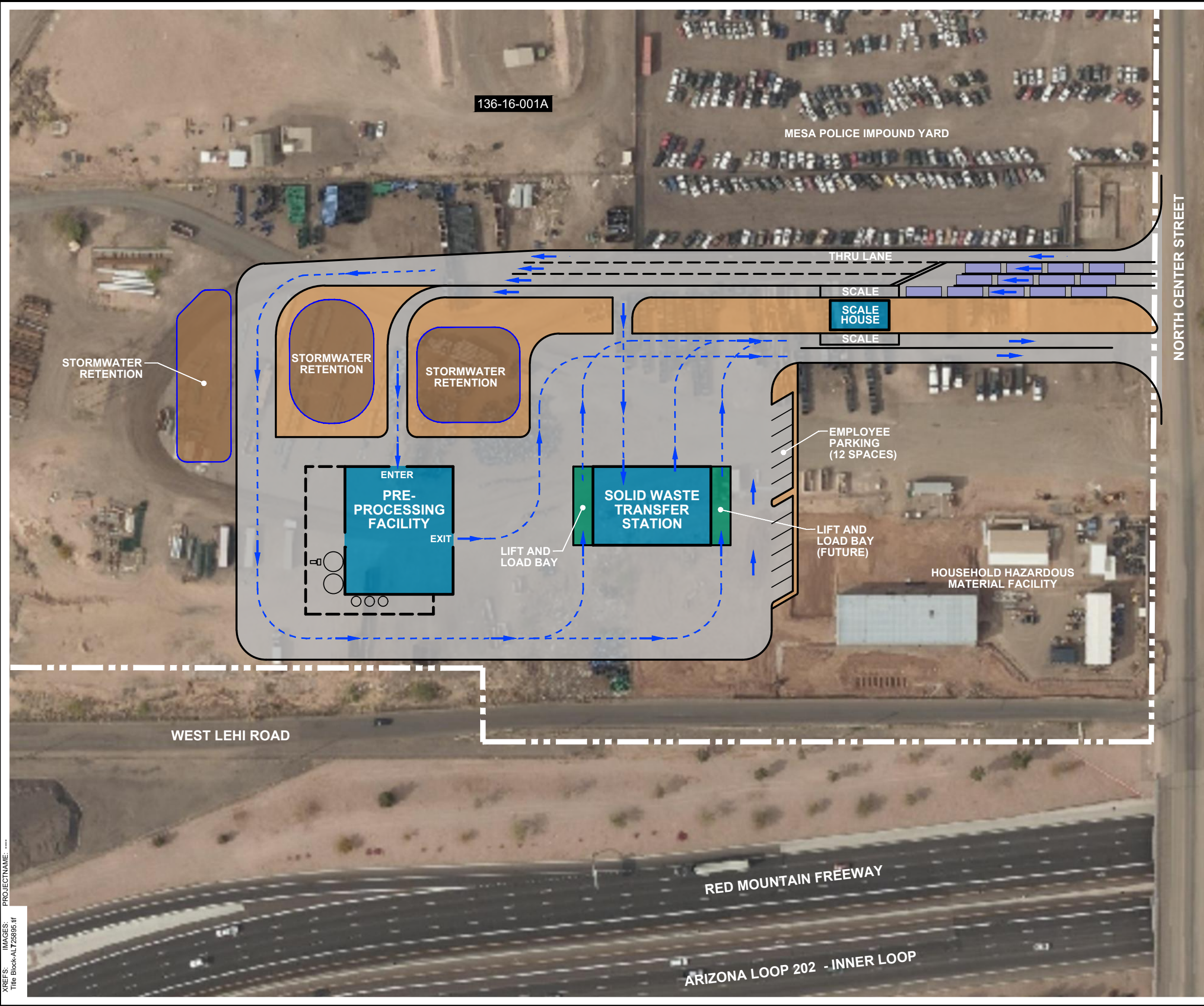


CITY: SYRACUSE NY DIV/GROUP: EN/CAD DB: E. KRAHMER - PIC: TM: TR: LYP/C/010N/00FF/REF/ C:\BIM\01\Drive - ARCADIS\BIM_360 Docs\ANA - CITY OF MESA\WWRP FOOD TO ENERGY\2019\06\70068 000001-DWG\0870 Mesa PPF_Prelim_Site_Design - Reverse.dwg LAYOUT: 5-1 SAVED: 7/12/2019 12:15 PM ACADVER: 23.05 (LMS TECH) PAGESETUP: ---- PLOTSTYLETABLE: PLTFULL.CTB XREFS: IMAGES: Title Block\ALT25895.rvt PROJECTNAME: ----

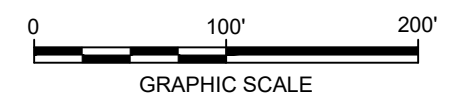


LEGEND:

- PROPERTY BOUNDARY (APPROXIMATE)
- TYPICAL TRUCK ROUTE
- PROPOSED ASPHALT
- PROPOSED LANDSCAPE AREA
- PROPOSED STORMWATER RETENTION
- 36' WASTE TRUCK STACK (13)

NOTES:

1. APPROXIMATE PROPERTY BOUNDARY PROVIDED BY THE MARICOPA COUNTY ASSESSOR'S OFFICE (maps.mcassessor.maricopa.gov).
2. AERIAL PHOTOGRAPH PROVIDED BY MICROSOFT CORPORATION 2019 DigitalGlobe.
3. TURNING RADIUS AS SHOWN ACCOMODATE CITY REFUSE TRUCK (17' WHEELBASE) AND STAA-STANDARD (US) CALTRANS 2012 SEMI-TRUCK (40' TRAILER).
4. THIS SITE LAYOUT ASSUMES NO PUBLIC ACCESS.
5. SEE FIGURE 5-2 FOR PRE-PROCESSING FACILITY.
6. SEE FIGURE 5-3 FOR SOLID WASTE TRANSFER STATION.



CITY OF MESA CENTER STREET YARD SOLID WASTE TRANSFER STATION
<h2 style="margin: 0;">CONCEPT SITE LAYOUT</h2>
<div style="font-size: 8px; line-height: 1;"> Design & Consultancy for natural and built assets </div>
FIGURE <h1 style="margin: 0;">5-1</h1>