

Solid Waste Convenience Sites Construction Updates

July 19, 2022



Level Run Site

7550 Level Run Road, Long Island
Construction Contract: \$375,694



Level Run – Entrance Into Site



Level Run

Showing compactor pad in middle of site.
Compactor installation scheduled for 7/28



Level Run

Showing compactor pad in middle of site.
Recycling and bulk debris container pads beyond.

Climax Site

8004 Climax Road, Gretna

Compactor installation scheduled for 7/26

Construction Contract: \$513,879





Climax Site

Attendant control building in the foreground
Recycling container pads beyond



Climax Site

Walls and pads for bulk debris containers



Meadow Ridge Ct. Site

211 Meadow Ridge Court, Gretna, VA

Grading began in early June

Completion is expected in early Spring of 2023

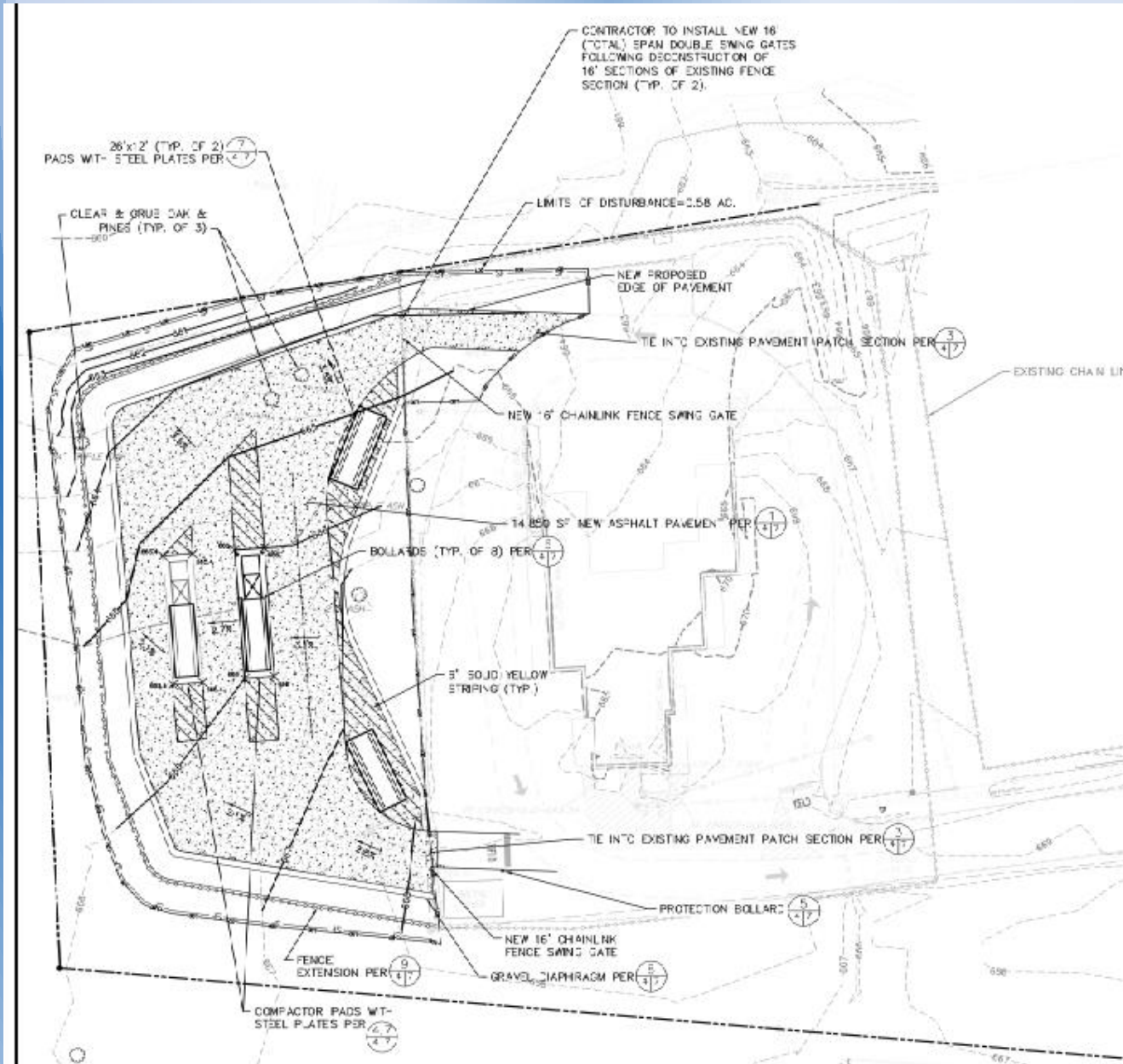
Meadow Ridge Ct. Site

Construction Contract: \$1,597,886



Current Sites In The Design Phase For Improvements

1. Mount Hermon (3575 Franklin Turnpike, Danville)
2. Berry Hill (110 Target Drive, Danville)
3. Motley (1130 Highwayview Road, Hurt)



Mount Hermon Draft Expansion

- Adds space for two new compactors and two recycling or roll-off boxes.
- Budget construction estimate is expected next week.

Motley Site

*Currently awaiting completion of survey



Considerations for revised site:

1. Better Incorporation of Recycling Containers
2. Improved Traffic Flow / Increased Capacity
3. Improving Existing Retaining Walls
4. Enhancing Access to Site Facilities
5. Facilitate Increased Use of Compactors (vs. Open-tops) for disposal of household waste.

Berry Hill Convenience Center 2022-07-12 16:13:22

Berry Hill Site

*Currently awaiting completion of survey



Berry Hill Site

Hwy. 58 West

Considerations for revised site:

1. Better incorporation of waste & recycling containers
2. Improved traffic flow and capacity, including expansion of the paved area in the portion shown above outlined in red.
3. Enhancing safety aspects of site facilities.
4. Facilitate increased use of compactor for household waste disposal in order to increase collections efficiency.