PARKING LEVEL 5.0
MONTPELIER PARKING GARAGE
MONTPELIER, VERMONT

Parking Schedule

<table>
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<tr>
<th>Level</th>
<th>Accessible Space</th>
<th>Typical Space</th>
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TOTAL SPACES PROVIDED: 345
GENERAL NOTES:

1. Pre-cast, pre-stressed concrete "L" beam with integral masonry pocket and custom profile to form a cornice profile. (Type 1)
2. Field applied standard modular brick laid in a running bond. Provide two-piece masonry anchor for each 2 square feet of masonry.
3. Pre-cast, pre-stressed concrete double "T" floor framing system
4. Pre-cast, pre-stressed concrete columns
5. Provide deductive alternate to provide Galvanized Steel columns with powder coated finish.
6. "Greenscreen" wire frame steel panel system to recive climbing plants per Landscape plan.
7. Pre-cast, pre-stressed concrete "L" beams for concealed application (Type 2)
8. Powder coated galvanized steel security fence per project specification.
10. 30\(^\circ\) inch diameter rammed aggregate pile(s) at 6\(^\circ\) on center in both directions.
11. Approximate bottom of piles (-30\(^\circ\) below existing grade.)
12. Graded and compacted fill / backfill per structural engineering drawings.
GENERAL NOTES:

1. Pre-cast, pre-stressed concrete "L" beam with integral masonry pocket and custom profile to form a cornice profile. (Type 1)

2. Field applied standard modular brick laid in a running bond. Provide two-piece masonry anchor for each 2 square feet of masonry.

3. Pre-cast, pre-stressed concrete double "T" floor framing system.

4. Pre-cast, pre-stressed concrete columns.

5. Provide deductive alternate to provide Galvanized Steel columns with powder coated finish.

6. "Greenscreen" wire frame steel panel system to receive climbing plants per Landscape plan.

7. Pre-cast, pre-stressed concrete "L" beams for concealed application (Type 2)

8. Powder coated galvanized steel security fence per project specification.


10. 30" inch diameter rammed aggregate pile(s) at 3'-0" on center in both directions.

11. Approximate bottom of piles: (-33'-0" below existing grade.)

12. Graded and compacted fill / backfill per structural engineering drawings.

13. Precast filler panel as backing for vertical masonry.

SOUTHEAST PERSPECTIVE