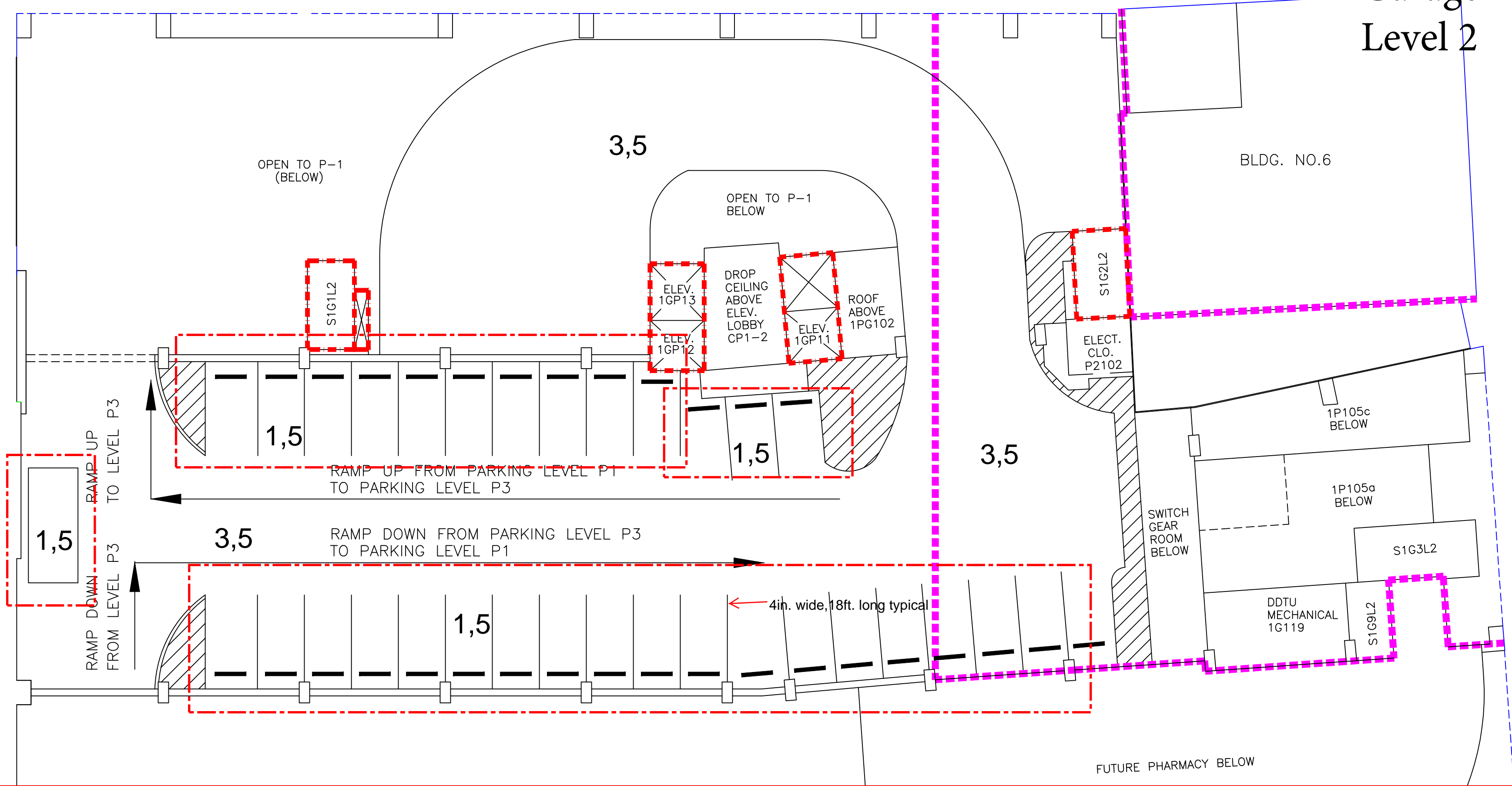


VAMC – PARTIAL EXISTING FIRST FLOOR WITH PROPOSED AMBULANCES PARKING SPACES

 Remove and restripe as necessary, 4 inch wide stripes, 18 feet long approximately (+/- 10%)

1601 Perdido Parking Garage Level 2



General Notes:

1. All work will be done after hours or on weekends.
2. Contractor must follow phasing plan and section off areas that will be worked on.
3. The work area must be completed after each work day. All waste and debris must be removed after each work day.

Construction Notes (Level 2)

1. Parking Stalls

- a. All parking stalls should be cleaned by pressure washing before beginning any repainting. If existing paint chips or break off during process, paint must be replaced to match existing thickness before new paint can be applied.
- b. Repaint parking stalls within the garage (all). Thermoplastic: 90 mils or thicker. Color: White. Glass beads to be included. Paint to match existing.

2. Handicap Parking Stalls (Not applicable on this level)

3. Traffic markings and signage

- a. Clean and repaint traffic lines and markings within the garage. Thermoplastic: 90 mils or thicker. Color: Yellow and/or white. Glass beads to be included. Paint to match existing.




4. Crosswalk (Not applicable on this level)

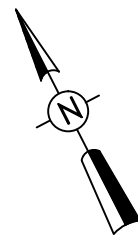
- a. Clean all crosswalks on level by pressure washing

5. Thermoplastic and Glass Bead Installation General Notes

- a. Thermoplastic marking material shall be a plastic compound reflectorized by internal and external application of glass beads. Thermoplastic must be capable of resisting deformation. The pigment for the thermoplastic shall be lead free and shall meet the regulatory level of non-hazardous waste as defined by 40 CFR 261.24 when tested in accordance with EPA Method 1311, toxicity Characteristics Leaching Procedures. The manufacturer shall provide certification that the material provided meets these requirements. Material shall not lift from pavement in freezing weather. Cold ductility of material shall be such as to permit normal movement with the pavement surfaced without chipping or cracking.
- b. Glass beads must be evenly distributed throughout application. Dispersion should average 0.75 to 1.50 pounds of beads per 15 square feet. Glass beads should have a refractive index of no less than 1.50. Application is applicable to all marking. Overall method of installation shall be according to the manufacturer's recommendations.

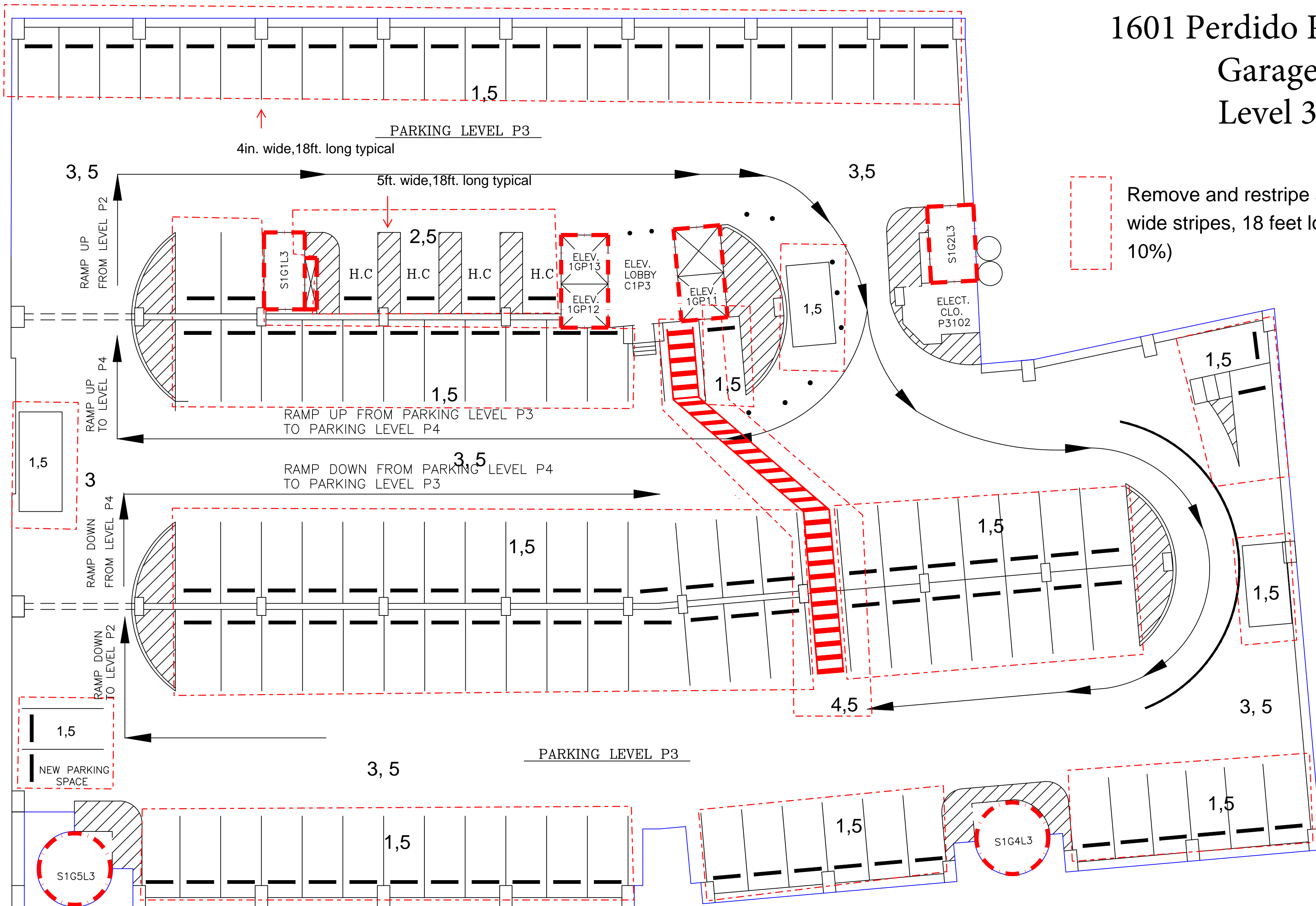
LEGEND

-  = 30 MINUTE SMOKE BARRIER
-  = 2 HRS FIREWALL
-  = SMOKE RESISTIVE HAZARDOUS AREA



DRAWING PREPARED BY EDDIE BLANCO
FACILITY PLANNING & DEVELOPMENT
DRAWING # VA365B
DATE OF PLOT: 11/29/94

1601 Perdido Parking Garage Level 3



General Notes:

- All work will be done after hours or on weekends.
- Contractor must follow phasing plan and section off areas that will be worked on.
- The work area must be completed after each work day. All waste and debris must be removed after each work day.

Construction Notes (Level 3)

1. Parking Stalls

- All parking stalls should be cleaned by pressure washing before beginning any repainting. If existing paint chips or break off during process, paint must be replaced to match existing thickness before new paint can be applied.
- Repaint parking stalls within the garage (all). Thermoplastic: 90 mils or thicker. Color: White. Glass beads to be included. Paint to match existing.

2. Handicap Parking Stalls

- Handicap parking stalls should be treated the same as other parking stalls in terms of cleaning. Must also clean the loading zone for handicap spots.
- Repaint Handicap parking stalls, loading zones, and handicap emblem (all). Thermoplastic: 90 mils or thicker. Color: Blue. Glass beads to be included. Paint to match existing. Stencil shall match size of existing stencils in parking garage when repainting handicap emblem.
- Traffic markings and signage

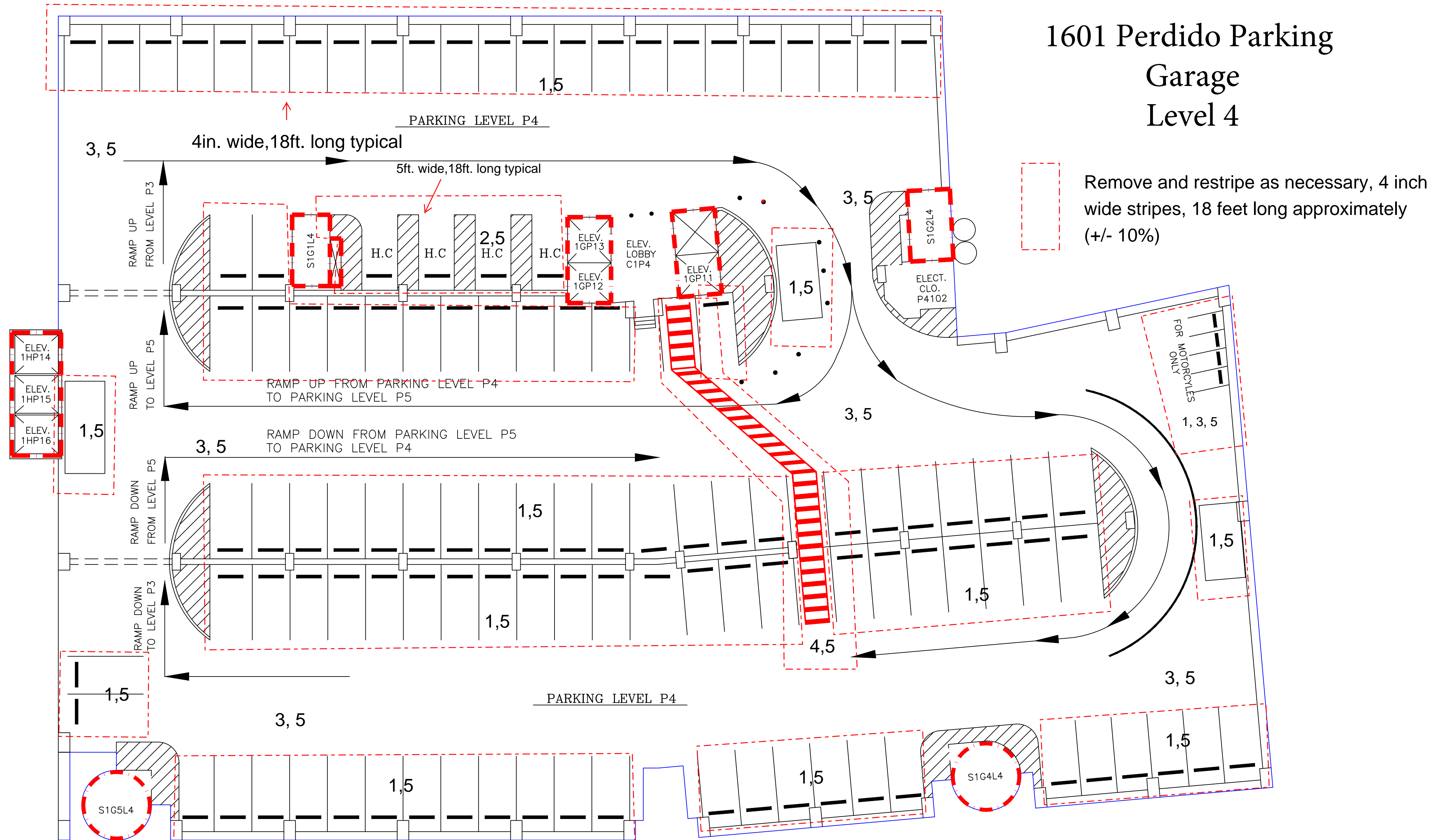
- Clean and repaint traffic lines and markings within the garage. Thermoplastic: 90 mils or thicker. Color: Yellow. Glass beads to be included. Paint to match existing.
- Crosswalk

- Clean all crosswalks on level by pressure washing

5. Thermoplastic and Glass Bead Installation General Notes

- Thermoplastic marking material shall be a plastic compound reflectorized by internal and external application of glass beads. Thermoplastic must be capable of resisting deformation. The pigment for the thermoplastic shall be lead free and shall meet the regulatory level of non-hazardous waste as defined by 40 CFR 261.24 when tested in accordance with EPA Method 1311, toxicity Characteristics Leaching Procedures. The manufacturer shall provide certification that the material provided meets these requirements. Material shall not lift from pavement in freezing weather. Cold ductility of material shall be such as to permit normal movement with the pavement surfaced without chipping or cracking.
- Glass beads must be evenly distributed throughout application. Dispersion should average 0.75 to 1.50 pounds of beads per 15 square feet. Glass beads should have a refractive index of no less than 1.50. Application is applicable to all marking. Overall method of installation shall be according to the manufacturer's recommendations.

1601 Perdido Parking Garage Level 4



General Notes:

1. All work will be done after hours or on weekends.
2. Contractor must follow phasing plan and section off areas that will be worked on.
3. The work area must be completed after each work day. All waste and debris must be removed after each work day.

Construction Notes (Level 4)

1. Parking Stalls

- a. All parking stalls should be cleaned by pressure washing before beginning any repainting. If existing paint chips or break off during process, paint must be replaced to match existing thickness before new paint can be applied.
- b. Repaint parking stalls within the garage (all). Thermoplastic: 90 mils or thicker. Color: White. Glass beads to be included. Paint to match existing.

2. Handicap Parking Stalls

- a. Handicap parking stalls should be treated the same as other parking stalls in terms of cleaning. Must also clean the loading zone for handicap spots.
- b. Repaint Handicap parking stalls, loading zones, and handicap emblem (all). Thermoplastic: 90 mils or thicker. Color: Blue. Glass beads to be included. Paint to match existing. Stencil shall match size of existing stencils in parking garage when repainting handicap emblem.

3. Traffic markings and signage

- a. Clean and repaint traffic lines and markings within the garage. Thermoplastic: 90 mils or thicker. Color: Yellow. Glass beads to be included. Paint to match existing.

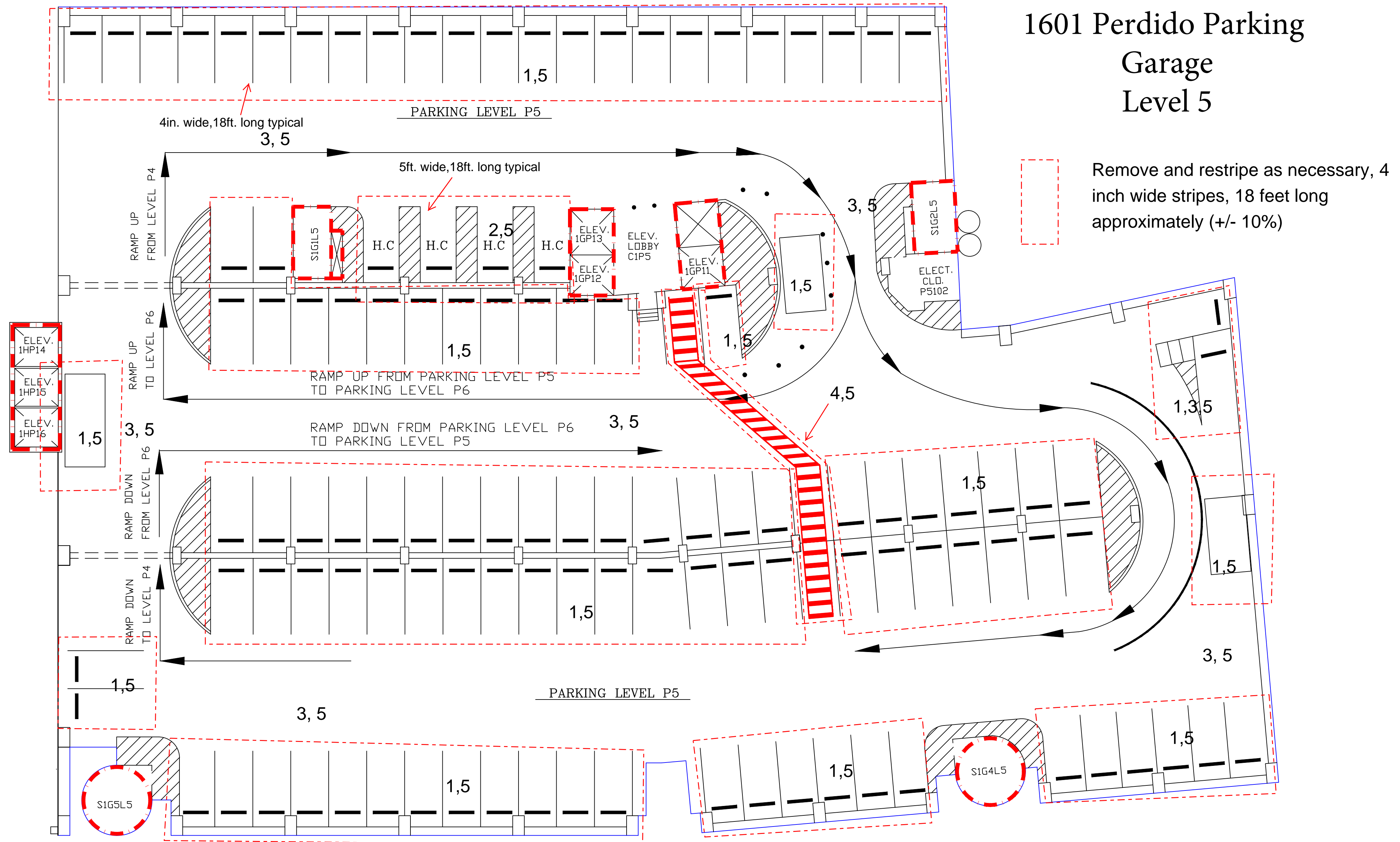
4. Crosswalk

- a. Clean all crosswalks on level by pressure washing

5. Thermoplastic and Glass Bead Installation General Notes

- a. Thermoplastic marking material shall be a plastic compound reflectorized by internal and external application of glass beads. Thermoplastic must be capable of resisting deformation. The pigment for the thermoplastic shall be lead free and shall meet the regulatory level of non-hazardous waste as defined by 40 CFR 261.24 when tested in accordance with EPA Method 1311, toxicity Characteristics Leaching Procedures. The manufacturer shall provide certification that the material provided meets these requirements. Material shall not lift from pavement in freezing weather. Cold ductility of material shall be such as to permit normal movement with the pavement surfaced without chipping or cracking.
- b. Glass beads must be evenly distributed throughout application. Dispersion should average 0.75 to 1.50 pounds of beads per 15 square feet. Glass beads should have a refractive index of no less than 1.50. Application is applicable to all marking. Overall method of installation shall be according to the manufacturer's recommendations.

1601 Perdido Parking Garage Level 5



General Notes:

- All work will be done after hours or on weekends.
- Contractor must follow phasing plan and section off areas that will be worked on.
- The work area must be completed after each work day. All waste and debris must be removed after each work day.

Construction Notes (Level 5)

1. Parking Stalls

- All parking stalls should be cleaned by pressure washing before beginning any repainting. If existing paint chips or break off during process, paint must be replaced to match existing thickness before new paint can be applied.
- Repaint parking stalls within the garage (all). Thermoplastic: 90 mils or thicker. Color: White. Glass beads to be included. Paint to match existing.

2. Handicap Parking Stalls

- Handicap parking stalls should be treated the same as other parking stalls in terms of cleaning. Must also clean the loading zone for handicap spots.
- Repaint Handicap parking stalls, loading zones, and handicap emblem (all). Thermoplastic: 90 mils or thicker. Color: Blue. Glass beads to be included. Stencil shall match size of existing stencils in parking garage when repainting handicap emblem.
- Traffic markings and signage
 - Clean and repaint traffic lines and markings within the garage. Thermoplastic: 90 mils or thicker. Color: Yellow. Glass beads to be included. Paint to match existing.

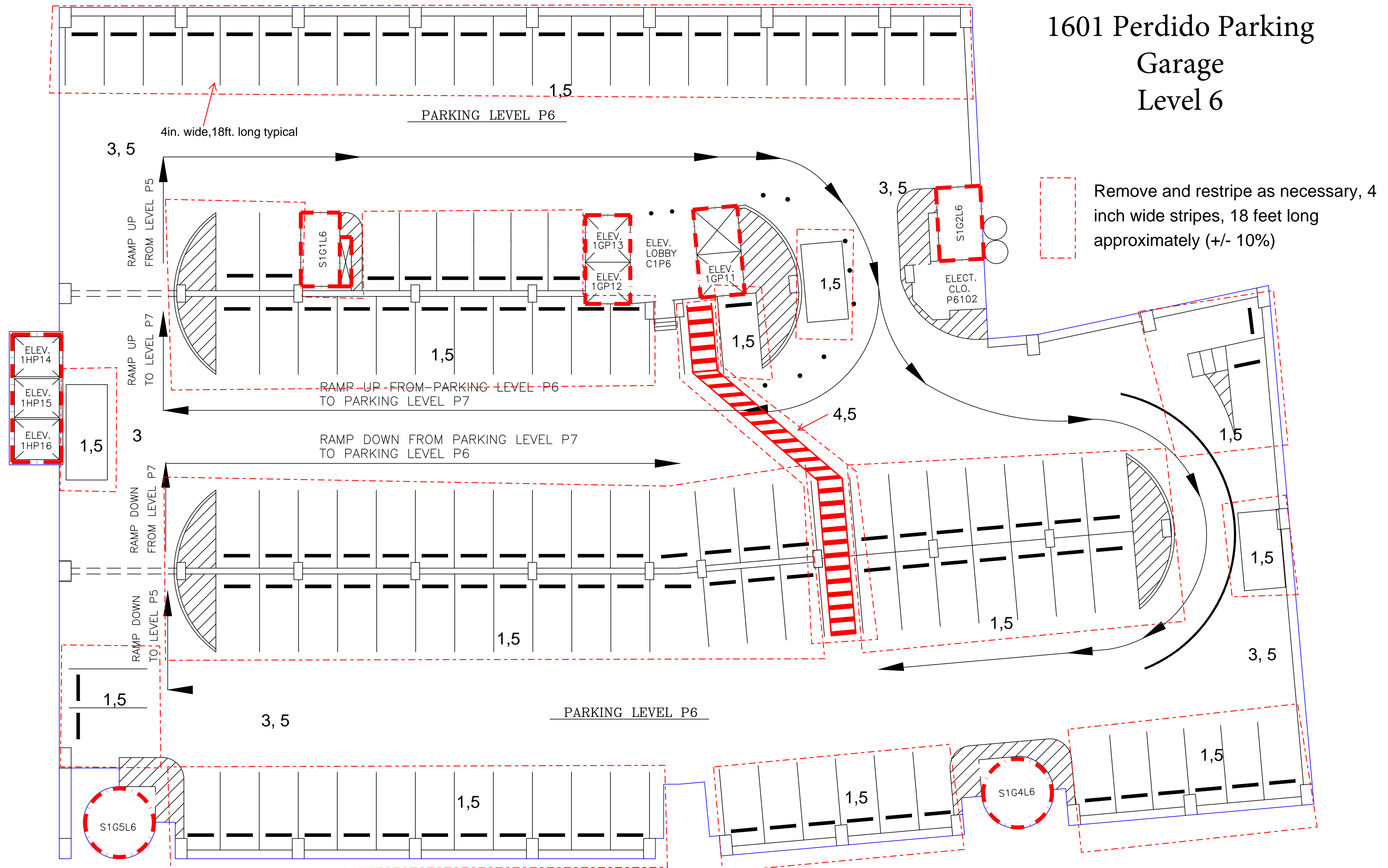
4. Crosswalk

- Clean all crosswalks on level by pressure washing

5. Thermoplastic and Glass Bead Installation General Notes

- Thermoplastic marking material shall be a plastic compound reflectorized by internal and external application of glass beads. Thermoplastic must be capable of resisting deformation. The pigment for the thermoplastic shall be lead free and shall meet the regulatory level of non-hazardous waste as defined by 40 CFR 261.24 when tested in accordance with EPA Method 1311, toxicity Characteristics Leaching Procedures. The manufacturer shall provide certification that the material provided meets these requirements. Material shall not lift from pavement in freezing weather. Cold ductility of material shall be such as to permit normal movement with the pavement surfaced without chipping or cracking.
- Glass beads must be evenly distributed throughout application. Dispersion should average 0.75 to 1.50 pounds of beads per 15 square feet. Glass beads should have a refractive index of no less than 1.50. Application is applicable to all marking. Overall method of installation shall be according to the manufacturer's recommendations.

1601 Perdido Parking Garage Level 6



General Notes:

- All work will be done after hours or on weekends.
- Contractor must follow phasing plan and section off areas that will be worked on.
- The work area must be completed after each work day. All waste and debris must be removed after each work day.

Construction Notes (Level 6)

1. Parking Stalls

- All parking stalls should be cleaned by pressure washing before beginning any repainting. If existing paint chips or break off during process, paint must be replaced to match existing thickness before new paint can be applied.

- Repaint parking stalls within the garage (all). Thermoplastic: 90 mils or thicker. Color: White. Glass beads to be included. Paint to match existing.

2. Handicap Parking Stalls

- Handicap parking stalls should be treated the same as other parking stalls in terms of cleaning. Must also clean the loading zone for handicap spots.

- Repaint Handicap parking stalls, loading zones, and handicap emblem (all). Thermoplastic: 90 mils or thicker. Color: Blue. Glass beads to be included. Paint to match existing. Stencil shall match size of existing stencils in parking garage when repainting handicap emblem.

3. Traffic markings and signage

- Clean and repaint traffic lines and markings within the garage. Thermoplastic: 90 mils or thicker. Color: Yellow. Glass beads to be included. Paint to match existing.

4. Crosswalk

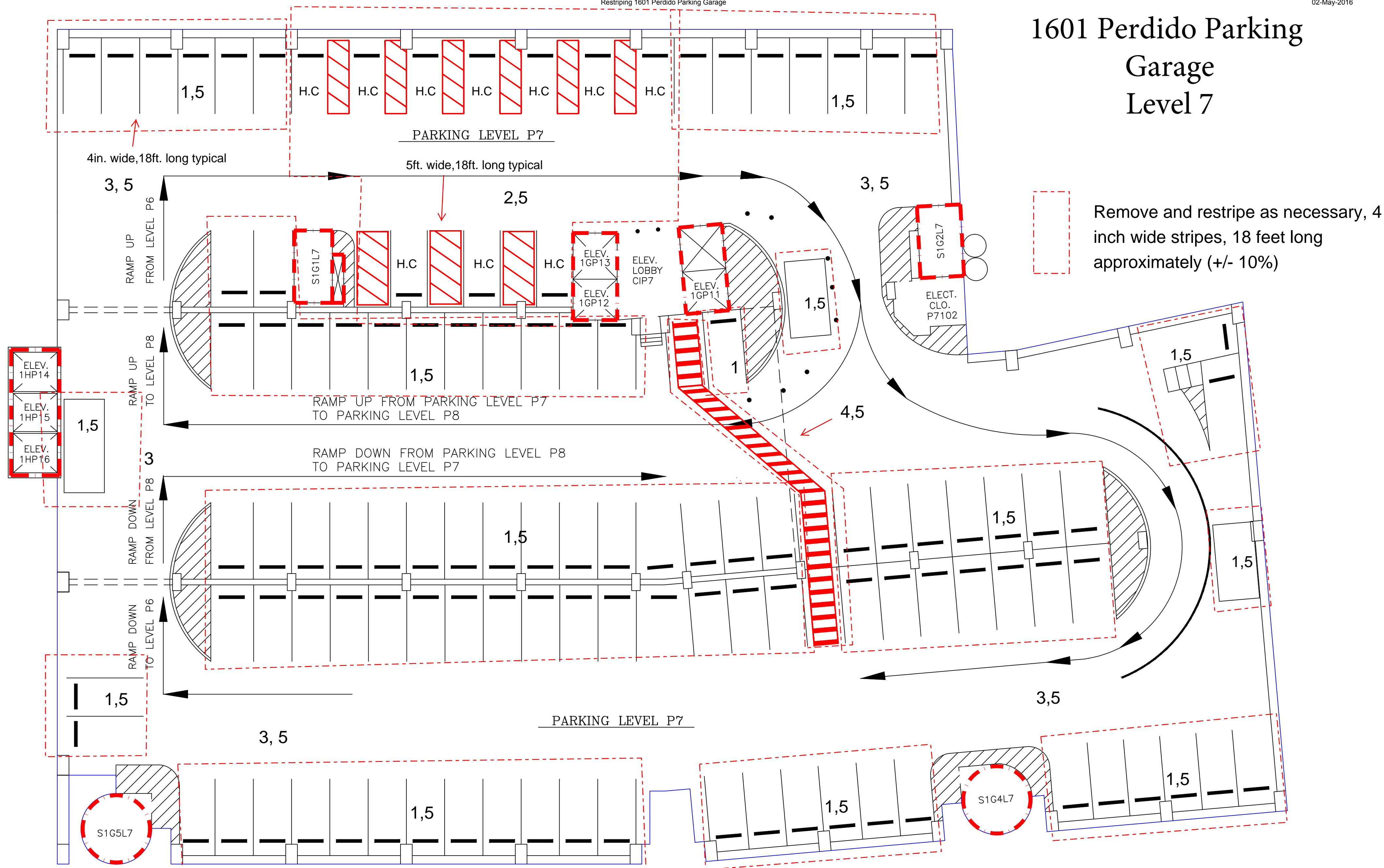
- Clean all crosswalks on level by pressure washing

5. Thermoplastic and Glass Bead Installation General Notes

- Thermoplastic marking material shall be a plastic compound reflectorized by internal and external application of glass beads. Thermoplastic must be capable of resisting deformation. The pigment for the thermoplastic shall be lead free and shall meet the regulatory level of non-hazardous waste as defined by 40 CFR 261.24 when tested in accordance with EPA Method 1311, toxicity Characteristics Leaching Procedures. The manufacturer shall provide certification that the material provided meets these requirements. Material shall not lift from pavement in freezing weather. Cold ductility of material shall be such as to permit normal movement with the pavement surfaced without chipping or cracking.

- Glass beads must be evenly distributed throughout application. Dispersion should average 0.75 to 1.50 pounds of beads per 15 square feet. Glass beads should have a refractive index of no less than 1.50. Application is applicable to all marking. Overall method of installation shall be according to the manufacturer's recommendations.

1601 Perdido Parking Garage Level 7



General Notes:

- All work will be done after hours or on weekends.
- Contractor must follow phasing plan and section off areas that will be worked on.
- The work area must be completed after each work day. All waste and debris must be removed after each work day.

Construction Notes (Level 7)

1. Parking Stalls

- All parking stalls should be cleaned by pressure washing before beginning any repainting. If existing paint chips or break off during process, paint must be replaced to match existing thickness before new paint can be applied.
- Repaint parking stalls within the garage (all). Thermoplastic: 90 mils or thicker. Color: White. Glass beads to be included. Paint to match existing.

2. Handicap Parking Stalls

- Handicap parking stalls should be treated the same as other parking stalls in terms of cleaning. Must also clean the loading zone for handicap spots.
- Repaint Handicap parking stalls, loading zones, and handicap emblem (all). Thermoplastic: 90 mils or thicker. Color: Blue. Glass beads to be included. Paint to match existing. Stencil shall match size of existing stencils in parking garage when repainting handicap emblem.

3. Traffic markings and signage

- Clean and repaint traffic lines and markings within the garage. Thermoplastic: 90 mils or thicker. Color: Yellow. Glass beads to be included. Paint to match existing.

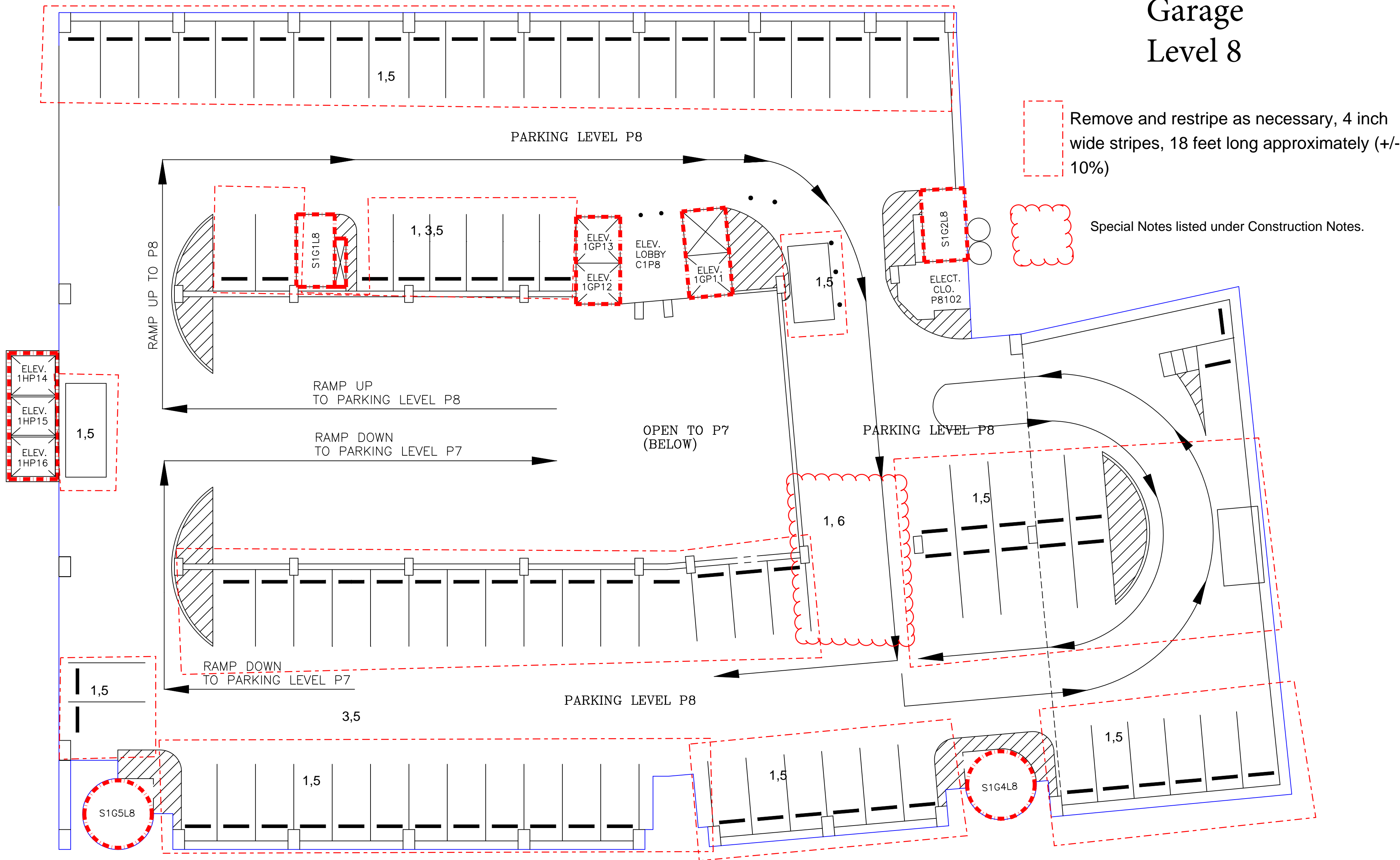
4. Crosswalk

- Clean all crosswalks on level by pressure washing

5. Thermoplastic and Glass Bead Installation General Notes

- Thermoplastic marking material shall be a plastic compound reflectorized by internal and external application of glass beads. Thermoplastic must be capable of resisting deformation. The pigment for the thermoplastic shall be lead free and shall meet the regulatory level of non-hazardous waste as defined by 40 CFR 261.24 when tested in accordance with EPA Method 1311, toxicity Characteristics Leaching Procedures. The manufacturer shall provide certification that the material provided meets these requirements. Material shall not lift from pavement in freezing weather. Cold ductility of material shall be such as to permit normal movement with the pavement surfaced without chipping or cracking.
- Glass beads must be evenly distributed throughout application. Dispersion should average 0.75 to 1.50 pounds of beads per 15 square feet. Glass beads should have a refractive index of no less than 1.50. Application is applicable to all marking. Overall method of installation shall be according to the manufacturer's recommendations.

1601 Perdido Parking Garage Level 8



General Notes:
1. All work will be done after hours or on weekends.
2. Contractor must follow phasing plan and section off areas that will be worked on.
3. The work area must be completed after each work day. All waste and debris must be removed after each work day.
Construction Notes (Level 8)
1. Parking Stalls
a. All parking stalls should be cleaned by pressure washing before beginning any repainting. If existing paint chips or break off during process, paint must be replaced to match existing thickness before new paint can be applied.
b. Repaint parking stalls within the garage (all). Thermoplastic: 90 mils or thicker. Color: White. Glass beads to be included. Paint to match existing.

2. Handicap Parking Stalls
a. Handicap parking stalls should be treated the same as other parking stalls in terms of cleaning. Must also clean the loading zone for handicap spots.
b. Repaint Handicap parking stalls, loading zones, and handicap emblem (all). Thermoplastic: 90 mils or thicker. Color: Blue. Glass beads to be included. Paint to match existing. Stencil shall match size of existing stencils in parking garage when repainting handicap emblem.
3. Traffic markings and signage
a. Clean and repaint traffic lines and markings within the garage. Thermoplastic: 90 mils or thicker. Color: Yellow. Glass beads to be included. Paint to match existing.
4. Crosswalk (not applicable)
a. Clean all crosswalks on level by pressure washing
5. Thermoplastic and Glass Bead Installation General Notes
a. Thermoplastic marking material shall be a plastic compound reflectorized by internal and external application of glass beads. Thermoplastic must be capable of resisting deformation. The pigment for the thermoplastic shall be lead free and shall meet the regulatory level of non-hazardous

waste as defined by 40 CFR 261.24 when tested in accordance with EPA Method 1311, toxicity Characteristics Leaching Procedures. The manufacturer shall provide certification that the material provided meets these requirements. Material shall not lift from pavement in freezing weather. Cold ductility of material shall be such as to permit normal movement with the pavement surfaced without chipping or cracking.
b. Glass beads must be evenly distributed throughout application. Dispersion should average 0.75 to 1.50 pounds of beads per 15 square feet. Glass beads should have a refractive index of no less than 1.50. Application is applicable to all marking. Overall method of installation shall be according to the manufacturer's recommendations.
6. There are approximately 4-6 parking stalls located in this space that are not shown. Please account for these parking stall during the installation. General Note #1 is applicable to this space. Line widths are approximately 4 inches at 15 foot lengths.

Supporting Pictures of Existing State in 1601 Perdido Garage

Traffic Signage

Please note, all signage shown here is to act as a general representation of existing signage throughout the garage. All traffic markings, traffic signage, etc. that match those as shown here in likeness or in function shall be addressed in this project through their removal and restriping per traffic marking notes as written throughout this document (pictures 1- 17). For bidding purposes, contractors shall assume all signage and traffic marking that appear in these pictures appear on every floor.

1



Right Turn Only Traffic Marking
throughout garage.

2



Right Turn Arrow Traffic Marking
throughout garage.

3



Park & Exit Marking and directional arrows throughout garage

4



Lane Divider with Traffic Flow Arrows
markings throughout ramps in garage

5



Lane Divider Markings around
crosswalk throughout garage

6



7



8



"STOP FOR" plus pedestrian emblem (Pictures 6,7,8). Located through the garage when approaching crosswalk. Approximately 2 per floor.

9



Handicap Emblem throughout the
garage handicap spots

10



"STAFF ONLY" marking present on the 4th floor only. This verbiage shall be completely removed. The affiliated turning arrow shall be removed and reapplied per the drawings and scope of work.

11



"EXIT" with turning arrow traffic markings located on the 4th floor

12



Right turn only traffic marking on 1st floor

13



"Pedestrian Stop" traffic marking on
1st floor

14



Left turn only traffic marking 1st floor

15



Exit Arrows traffic markings 1st floor

16



Entrance arrows traffic markings 1st
floor