

Roadway Area Repairs Specifications

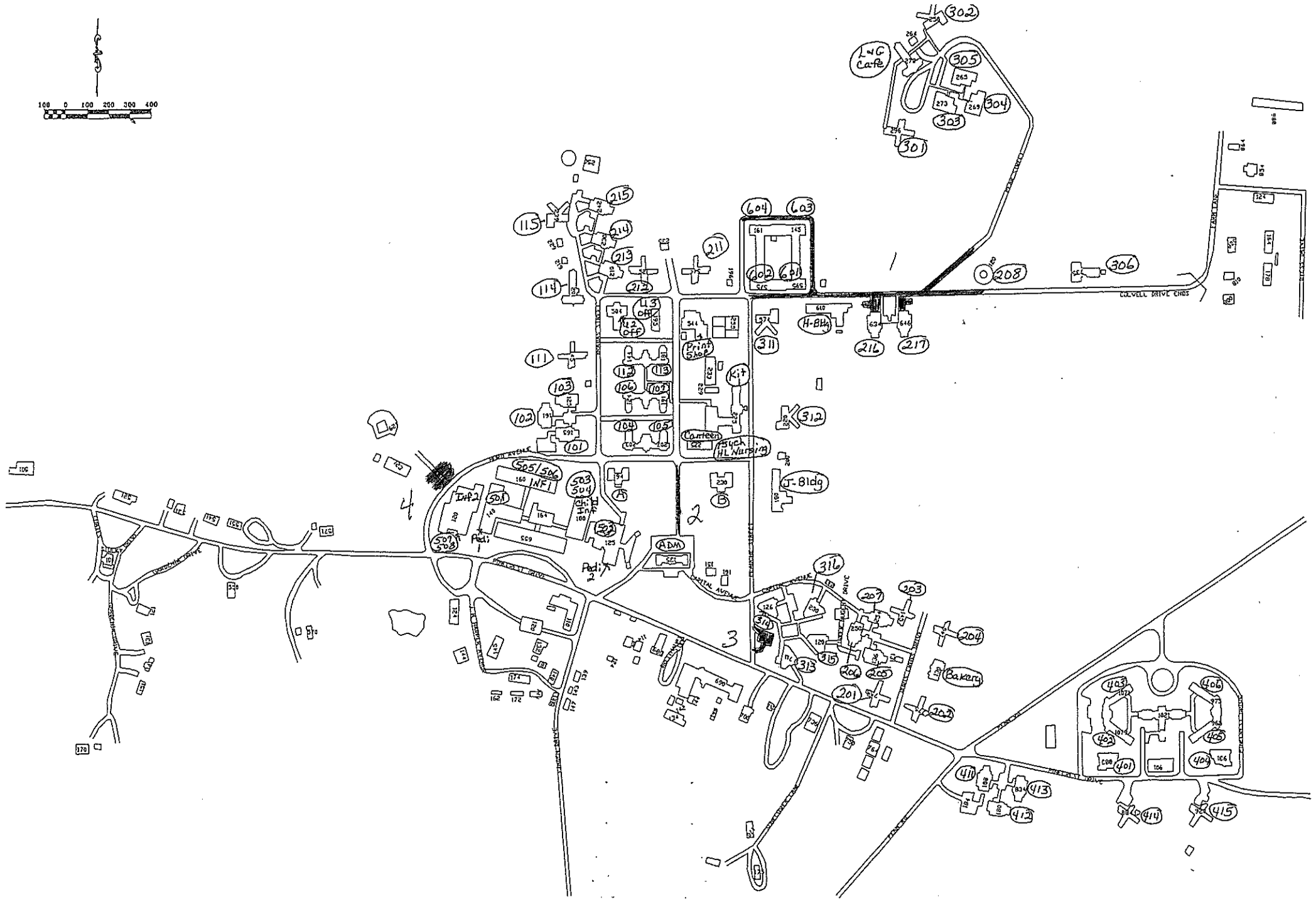
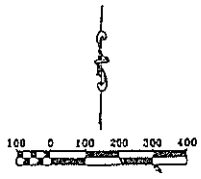
Location: Roadway located At Pinecrest Support and Services Center

Furnish all labor, materials, tools and equipment necessary for two (2) inch compressed asphalt overly of approximately 77,901 square feet of roadway at 4 locations and widen Pear street location 3 feet (36 inches) approximately 356 long. All locations are marked on site.

- **Overlay approximately 77,901 square feet of road way at 4 locations with 2-inch compacted thickness PG 64-22 asphalt or equal**
 - Mill all high spots on existing road
 - Low places and/or potholes to be cleaned , tacked and leveled with hot PG 64-22 asphalt
 - Remove all dirt, loss rocks and other loss derbies
 - Apply SS-1 tack coat or equal per MFG specifications to entire roadway area before overlay is applied
 - All transitions to be saw cut where joined to existing road way.
 - Mill existing roadway for all transitions minimum two (2) inches deep four (4) feet wide, plus mill an additional ten (10) feet taper, between new overlay and existing road, to give a smooth transition. Total milled area to be 14" wide the entire width of the roadway to allow for smooth transitions.
 - Existing road to be dry and clean before tack and asphalt is applied
 - All joints to be level and smooth with no dips, humps, cracks, or overly areas
 - All asphalt to be installed per MFG specifications
 - All asphalt to be PG 64-22 or approved equal
 - All thicknesses are compacted

- ❖ **"Pear Street location only"**
 - **Widen approximately 356 linear feet of the roadway at the Pear street location, 3 feet (36 inches) on the west side of Pear Street with 6 inches of compacted thickness asphalt for the base and two (2) inches compacted asphalt over lay. Total thickness shall be a minimum of eight (8) inches after compaction.**
 - Remove approximately six (6) inches of dirt, are as needed to allow for six inches (6) of compacted asphalt.
 - add six (6) inches of compacted asphalt level with existing road way
 - Overlay widened roadway with two (2) inches of compacted asphalt, total of eight (8) inches of asphalt in the widened area.
 - Finished asphalt to be on grade with existing road with overlay
 - All joints to be level and smooth with no dips, humps are cracks
 - All transitions to be saw cut where joined to existing road way.

- Mill existing roadway for all transitions minimum two (2) inches deep four (4) feet wide, plus mill an additional ten (10) feet taper, between new overlay and existing road, to give a smooth transition. Total milled area to be 14" wide the entire width of the roadway to allow for smooth transitions.
- Existing road to be dry and clean before tack and asphalt is applied
- All asphalt to be installed per MFG specifications
- All asphalt to be PG 64-22 or approved equal
- All thicknesses are compacted



Pinecrest Supports and Services Center