



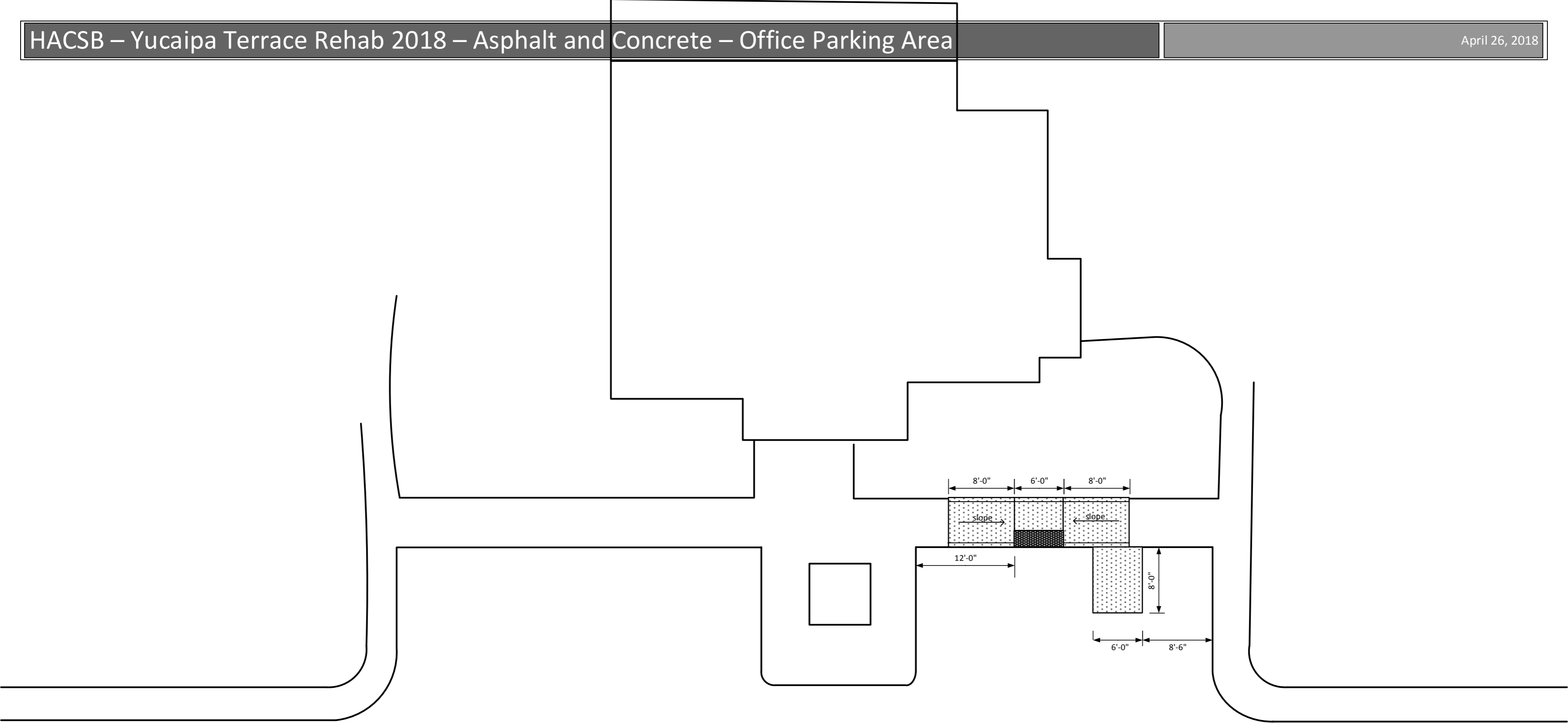
2" High trip hazard – Grind within ¼"

**NOTES**

1. Sawcut all edges prior to demo
2. Demo existing concrete at shaded areas
3. Remove & dispose of debris.
4. Protect irrigation lines at sidewalk areas
5. Remove all existing parking paint
6. Grind trip hazards to within ¼"

**LEGEND**



-  Concrete Demo
-  Concrete Grinding



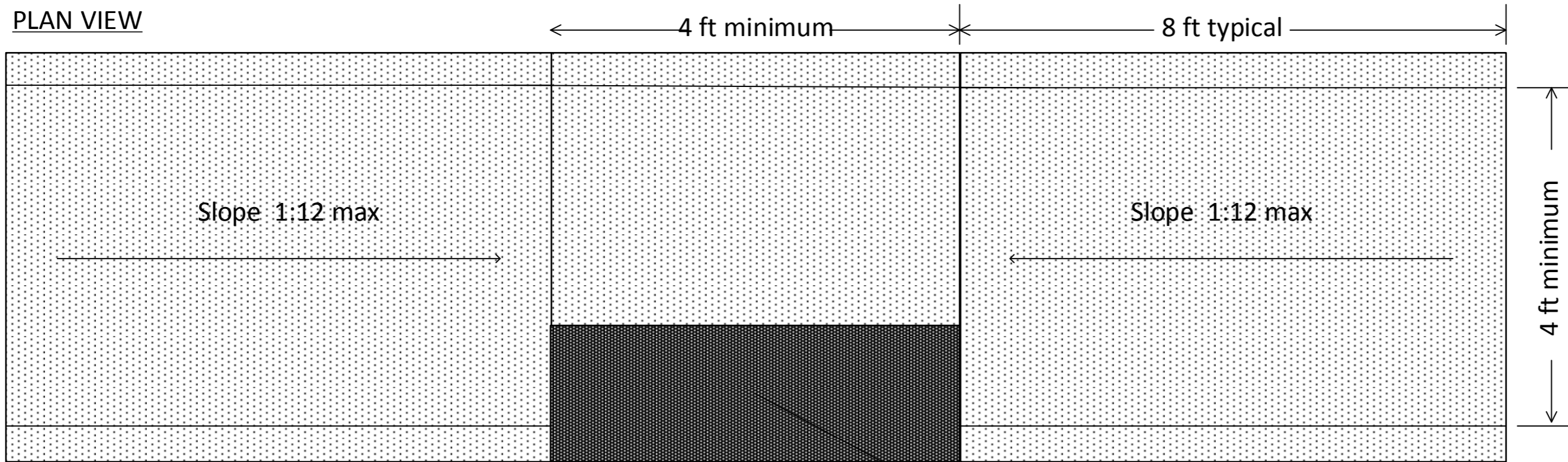
**NOTES**

1. Pin existing slabs w/ #3 rebar 12" O.C.
2. Max slope of ramped areas 1:12
3. Install truncated domes at center landings
4. Protect irrigation lines at sidewalk areas

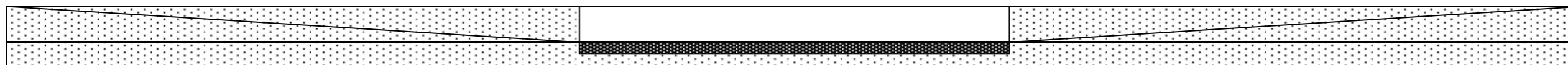
**LEGEND**

-  New Concrete Slab Curbs / Ramps
-  Truncated Dome Detectable Warning

**PLAN VIEW**



**FRONT VIEW**





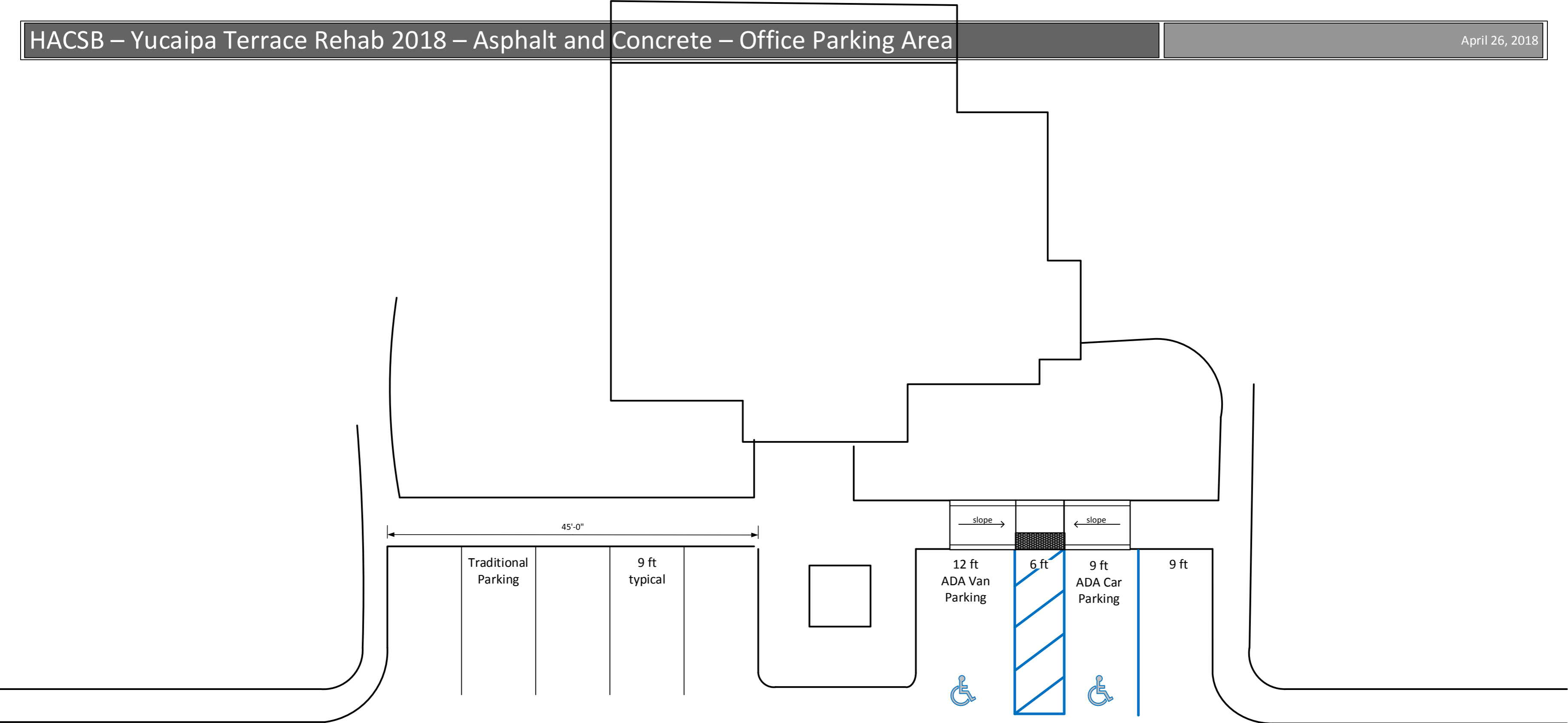
- Truncated Dome Insert
- Concrete Ramp 6" Typical
- Concrete Slab 4" Typical

**NOTES**

1. Pin existing slabs w/ #3 rebar 12" O.C.
2. Max slope of ramped areas 1:12
3. Install truncated domes at center landings
4. Protect irrigation lines at sidewalk areas

**LEGEND**


-  New Concrete Slab / Ramps
-  Truncated Dome Detectable Warning



**NOTES**

- 1. Remove all old marking paint
- 2. ADA Access aisles to line up with landing
- 3. ADA Access aisles 5' wide minimum.
- 4. ADA Car Space 9' x 18' minimum
- 5. ADA Van Space 12' x 18' minimum

**LEGEND**

 Truncated Dome Detectable Warning