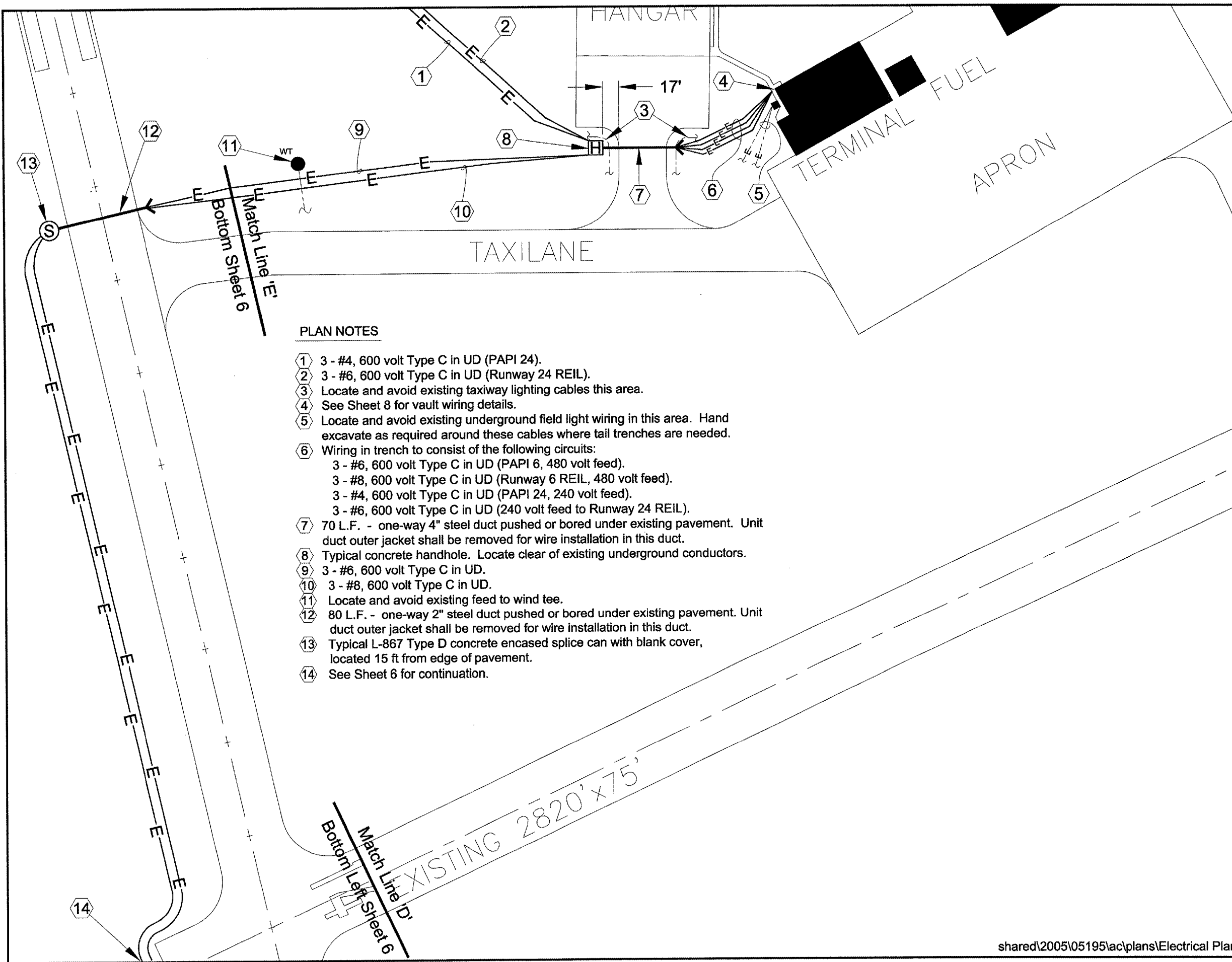


HA022



**PLAN NOTES**

- ① 3 - #4, 600 volt Type C in UD (PAPI 24).
- ② 3 - #6, 600 volt Type C in UD (Runway 24 REIL).
- ③ Locate and avoid existing taxiway lighting cables this area.
- ④ See Sheet 8 for vault wiring details.
- ⑤ Locate and avoid existing underground field light wiring in this area. Hand excavate as required around these cables where tail trenches are needed.
- ⑥ Wiring in trench to consist of the following circuits:  
 3 - #6, 600 volt Type C in UD (PAPI 6, 480 volt feed).  
 3 - #8, 600 volt Type C in UD (Runway 6 REIL, 480 volt feed).  
 3 - #4, 600 volt Type C in UD (PAPI 24, 240 volt feed).  
 3 - #6, 600 volt Type C in UD (240 volt feed to Runway 24 REIL).
- ⑦ 70 L.F. - one-way 4" steel duct pushed or bored under existing pavement. Unit duct outer jacket shall be removed for wire installation in this duct.
- ⑧ Typical concrete handhole. Locate clear of existing underground conductors.
- ⑨ 3 - #6, 600 volt Type C in UD.
- ⑩ 3 - #8, 600 volt Type C in UD.
- ⑪ Locate and avoid existing feed to wind tee.
- ⑫ 80 L.F. - one-way 2" steel duct pushed or bored under existing pavement. Unit duct outer jacket shall be removed for wire installation in this duct.
- ⑬ Typical L-867 Type D concrete encased splice can with blank cover, located 15 ft from edge of pavement.
- ⑭ See Sheet 6 for continuation.