



- NOTES**
1. CEILING HEIGHT TO STEEL BEAMS= 19'-8"
 2. CEILING HEIGHT TO RAFTERS= 17'-4"
 3. GARAGE DOOR WIDTH & HEIGHT= 14' X 14' (SHANNON PD 12' X 14' (DOD U ST))
 4. POWER CAPACITY= 400 AMP 240 VOLT 3 PHASE

2008 SHANNON PLACE

SHANNON PLACE

U STREET

- NOTES**
1. CEILING HEIGHT TO STEEL BEAMS= 19'-8"
 2. CEILING HEIGHT TO RAFTERS= 17'-4"
 3. GARAGE DOOR WIDTH & HEIGHT= 14' X 14'
 4. POWER CAPACITY= 200 AMP 208 VOLT 3 PHASE

2012 SHANNON PLACE

- NOTES**
1. CEILING HEIGHT TO STEEL BEAMS= 19'-8"
 2. CEILING HEIGHT TO RAFTERS= 17'-4"
 3. GARAGE DOOR WIDTH & HEIGHT= 14' X 14'
 4. POWER CAPACITY= 200 AMP 240 VOLT 3 PHASE

2016 SHANNON PLACE

SHANNON PLACE

- NOTES**
1. CEILING HEIGHT TO STEEL BEAMS= 19'-8"
 2. CEILING HEIGHT TO RAFTERS= 17'-4"
 3. GARAGE DOOR WIDTH & HEIGHT= NONE (old opening was 12'-0" X 19'-0" now blocked by sprinkler room)
 4. POWER CAPACITY= 400 AMP 240 VOLT 3 PHASE

2020 SHANNON PLACE