NOTES
1) All trees and shrubs to remain except where noted.
2) All trees that are to remain will be protected with construction fence during construction. Fencing to be installed at drip line of tree.
1 Shade Structure - Plan
Scale 1/4" = 1' - 0"

Notes:
All frame pieces and members intersecting columns to be 4" x 8" TS
All other member pieces to be 4" x 4" TS

2 Shade Structure - Elevation
Scale 1/4" = 1' - 0"

Tack-weld all connections of frame, members, and posts
All members to be flush with top of frame
Concrete columns to have smooth finish
All corners to be chamfered

3 North, East, and South Columns
Scale 1/2" = 1' - 0"

2" overlap of wire fabric onto frame
Tack-weld all connections
Wire fabric to be 4" x 4" sheets

4 Northwest and Southwest Columns
Scale 1/2" = 1' - 0"

Woven Wire Mesh/Perforated Metal
Various Styles and Gauges

5 Roof Panel Detail
Scale 1/4" = 1' - 0"
1. ECE Wall - Plan
   Scale 1" = 10'
   Wall in three main sections to enclose ECE area
   Example of section b displayed in detail drawings

2. ECE Wall - Elevation
   Scale 1/4" = 1' - 0"
   Inserts and art mural to vary in size
   Area of insert to be blocked out of wall
   Rebar surrounds insert shape and is tack welded to grid rebar

3. ECE Wall - Front Section
   Scale 1/4" = 1' - 0"
   All rebar to run at least 2" below surface of concrete

4. ECE Wall - Top Section
   Scale 1/4" = 1' - 0"

5. ECE Wall - Insert Section
   Scale 1/4" = 1' - 0"
   Area of insert to be blocked out of wall
   Rebar surrounds insert shape and is tack welded to grid rebar

6. ECE Wall - Mural Section
   Scale 1/4" = 1' - 0"
   Art Mural inset 4" into wall
   Mural to be bolted into concrete
   Bottom edge chamfered to reduce water pooling