

Construction of Two Sun Shades for vehicle parking

Contractor tasks:

- 1) Utilizing the same design features as the existing sun shade (overlapping corrugated roofing draining downhill, vertical posts set in concrete foundations with same height dimension under fascia as existing, appropriately sized horizontal roof trusses welded or bolted the vertical posts, fascia panels), construct two sun shades, each covering eight vehicle parking spaces (parking spaces are marked on the existing asphalt surface).
- 2) Each of the two sun shades is to be 2.70 meters at the top of the posts, 22 meters long or wide, and 6 meters deep, or front-to-back. The fascia will be 40 cm high along the entire perimeter of the structure
- 3) Ensure tree located between two new sun shades is not damaged
- 4) Apply anti-rust and paint finish to structure to matching existing sun shade
- 5) Contractor staff will utilize required safety equipment to include, but not limited to the following: steel or composite toed shoes or boots for all personnel; eye protection for all personnel appropriate for task performed (laborer, welder, cutting steel, etc); helmets; gloves; etc
- 6) Remove any and all materials and debris at completion of construction