



#### **Annex B. Specification.**

#### **Lot №1. Trade pavilions.**

# 1. Trade pavilions are stylized as old railway wagons. Quantity: pavilions in the form of train wagons - three units; pavilion in the form of a train head - one unit.

Technical description: each pavilion in the form of a wagon contains 2 outlets with a common entrance and two unglazed windows that will be closed by shutters. In the open position, the upper shutter is held on chains and will serve as a canopy, the lower - an additional area for trade (held on the struts below). Wooden carpentry doors, to improve the lighting of the interior of the pavilions, the upper part of the door should be glazed. The pavilion in the form of a train head has one place for trade, wooden joiner's doors (to improve the interior lighting the upper part of the door should be glazed), one shutter (in the open position the upper shutter is held on chains and will serve as a canopy, the lower - additional space for The frames of the pavilions (in the form of cars and the head of the train) are made of 100x50 mm beams, the rafter system of the oval roof is made of 150x50 mm beams, the floor system is made of 100x50 mm beams and the metal profile is 60x40 mm. An additional decorative element will be mockups of old railway wheels and old candle lanterns fixed on the facade. beam 100x50 mm False windows are made of elements where bark made of slats of solid pine 100x25mm, instead of glass - painted chipboard in silver. All walls are made of false beams 130kh20mm. All fasteners are galvanized. The metal at the bottom of the floor is painted black. Bituminous tile of brown color. Joiner's doors with glass with the mortise lock. Frames and walls of pavilions (heads and cars of the train) are painted in chestnut color. Overhead elements and rafters, doors, wheels are painted in rosewood color for contrast (as on sketches). train red. All wooden structures are additionally covered with yacht varnish. Below are sketches of trade kiosks.





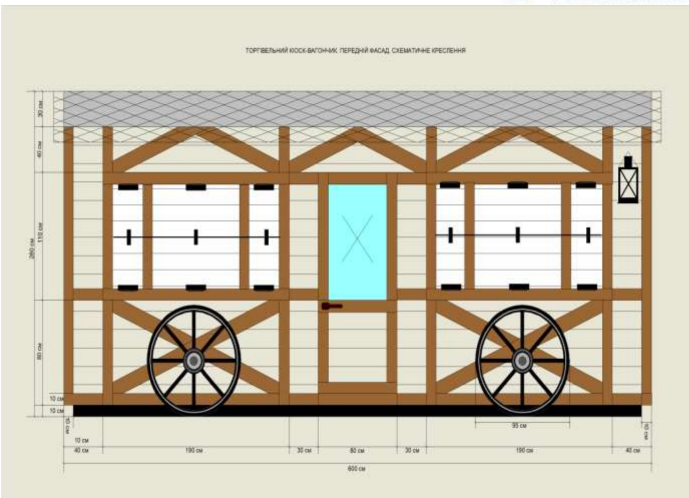


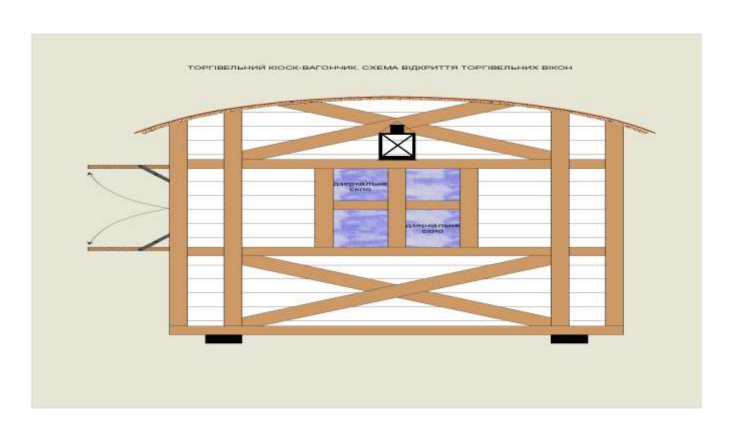




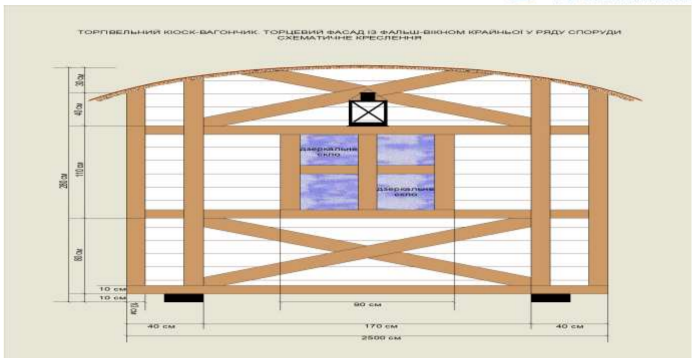




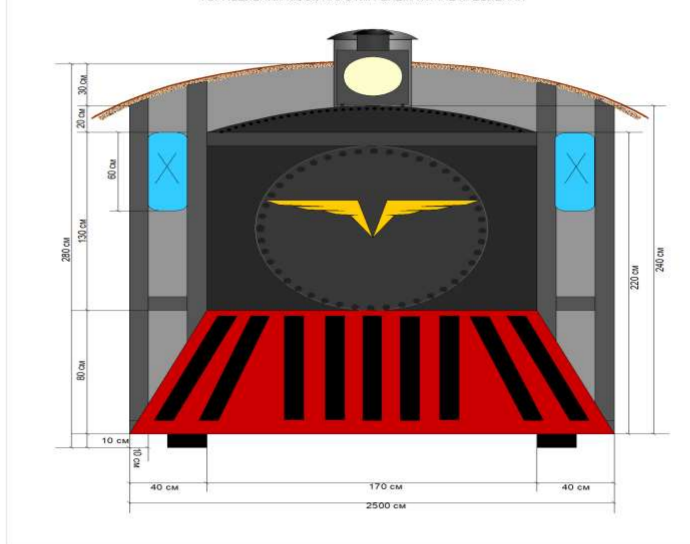






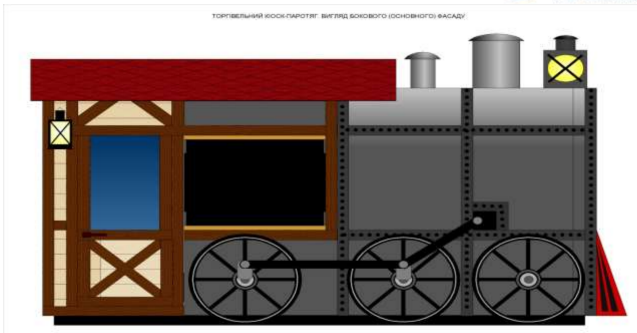


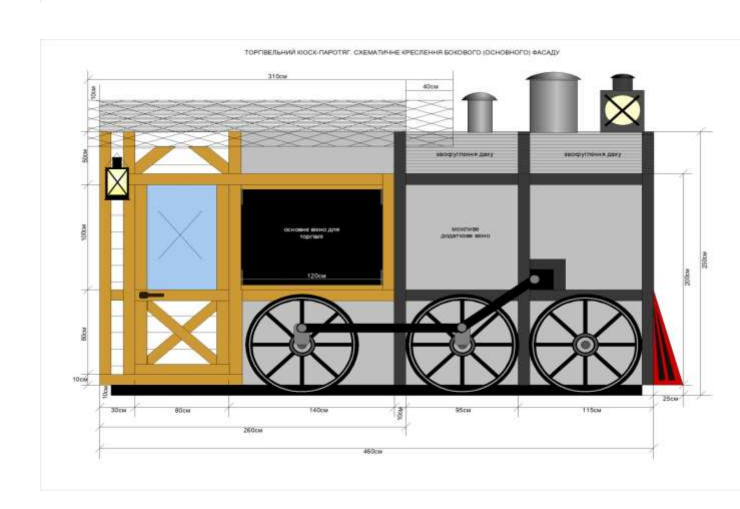
ТОРГІВЕЛЬНИЙ КІОСК-ПАРОТЯГ. СХЕМАТИЧНЕ КРЕСЛЕННЯ











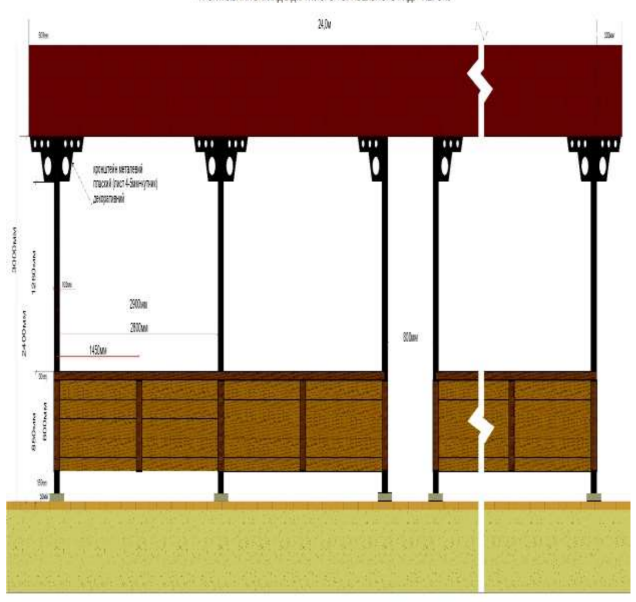




#### 2) Trade pavilion in the form of an open trade row. Quantity: one unit (length 24 meters).

Technical description: an open trade row for sellers stylized under an old covered station platform. Framework of a number of metal pipes of 100X100 mm, 3 mm thick. The design of a pitched roof from wooden rafters of 100x50 mm. Roofing made of wood paneling, covering - brown bituminous shingles. Counters, benches and shelves for things are made of 150x50 beams and typed to the specified width according to the sketches. The front wall of the counter is made of hollow beam 20 mm thick and 130 mm wide. It has a window sill from a board 150x50 which is on a framework from a bar of 100x50 mm. All fasteners are galvanized, the metal is painted in black hammer paint. All wooden elements are made of solid pine, dried to 12% humidity, which are then sanded and painted in two layers, and additionally covered with yacht varnish, which in turn protects the products for more than 10 years. The color of metal structures is black. The color of wooden structures is chestnut. Varnish gloss. Bituminous shingles are brown. Below are sketches of the trade pavilion in the form of an open trade row.

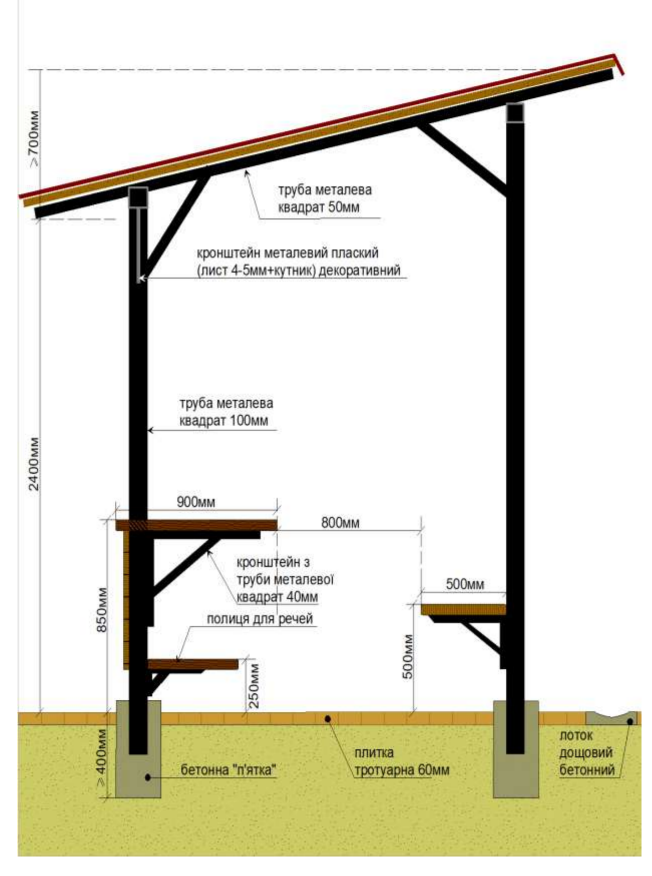
### ФРОНТАЛЬНИЙ ВИГЛЯД ВІДКРИТЛОГО ТОРГІВЕЛЬНОГО РЯДУ-"ПЕРОНУ"







## ВІДКРИТИЙ ТОРГІВЕЛЬНИЙ РЯД-"ПЕРОН". БОКОВИЙ РОЗРІЗ







#### Lot №2. Public toilet.

Technical description: type of construction - public toilet pavilion type MRT-5-21 or similar.

The basis of the toilet pavilion is an all-welded three-dimensional steel frame made of profiled steel, on which the details of the cladding, partitions and internal communications are reinforced. dimensions of the pavilion: length - 4930 mm; width - 2500 mm; height - 2800 mm. Canopy dimensions: length - 2500 mm; departure from the facade - 1000 mm. Exterior wall cladding: cassette cladding made of steel sheets with colored polyester coating RAL 9006, reinforced with OSB-3-8 mm moisture-resistant substrates on the rear wall and OSB-3-12 mm moisture-resistant on the front and side walls. Internal wall cladding: panels made of OSB-3-8 mm moisture resistant with glued rigid PVC finishing sheet PromoPlast or similar. Internal covering of a ceiling: panels from OSB-3-8 mm moisture resistant with the pasted steel sheet with a color polyester covering of RAL 9003. Thermal insulation of walls: mineral wool front 50 mm dense. 80 kg / m2. Thermal insulation of the floor and ceiling: mineral wool 100 mm density 30 kg/m2. Internal partitions of cabins: the laminated moisture resistant chipboard of 18 mm of EGGER (Austria) with a PVC edge of 0,85 mm and face laths from AISI-430 stainless steel of 1 mm. Internal doors: the laminated chipboard of 18 mm EGGER (Austria) or analog with PVC edge of 0,85 mm and face laths from AISI-430 stainless steel of 1 mm. Flooring: linoleum. Glazing: multilayer with anti-vandal filling, polycarbonate cellular panels in color 16 mm reinforced, outside, and 10 mm, inside the room. Entrance door unit: metal-plastic, reinforced door profile 120 mm Winbau or similar with filling with double-glazed windows 4-16-4, with office handle and bolt lock. Sanitary equipment: 1 compact toilet and 1 washbasin with a cold water tap in the room for people with disabilities; 2 floor anti-vandal cold-stamped steel bowls-genoa with an enamel covering of white SMAVIT color (Italy) or analog with plastic flushing tanks, in toilet cabins; 1 washbasin with cold water tap; 1 changing table. Electrical equipment: wall accounting and switchboard with RCD and circuit breakers -1; electric convector 1,5-2 kW, wall, production China - 3 pieces; fluorescent lamps with lamps of 18 W - 7 pieces; socket for 3 sockets - 1 piece; wall mortise exhaust fan - 3 pcs. Entrance canopy: shock-resistant 8 mm polycarbonate honeycomb sheet on 4 steel profile brackets.

