

NOVEMBER 2024



REQUEST FOR PROPOSALS BURMA PARK

1 DOUBLE & 2 SINGLE PIT TOILET BUILDINGS

The County of Paintearth is requesting proposals for the construction and replacement of one double and two single pit toilet buildings to be replaced at selected locations within the Burma Park Campground, located on the Battle River south side north of Brownfield.

The pit toilet buildings will require the following features:
(sample photos attached showing various ideas/features preferable)

- Double building to be:
 - wheelchair accessible doors & features
 - concrete floor repaired/replaced
 - pedestal toilet structures
- Single buildings to be:
 - Concrete entrance pads may be added
 - Pedestal toilet structures – require culvert cuts and concrete floor replacements

All buildings to be:

- Painted interiors with air vents in walls
- Roof structure allowing daylight entry and entrance overhang
- Wood construction with natural parks exterior finish such as faux log siding, or stained planks, etc.
- Venting of tank outside rear of buildings

The submissions must include the full price of construction and placement of the building on existing concrete pads (some additional concrete pads requested for consideration) covering existing installed septic tank. Outhouses may be built either on-site or off.

Plans and prices of proposed construction and installation are to be submitted to the County Office by the 24th January 2025. This is not a tender and may be subject to budget deliberations or discussions with County Council, any or all submissions not necessarily accepted. For more information contact the undersigned.

Todd Pawsey
Director of Community Services
tpawsey@countypaintearth.ca
403-882-3211 Office



Basic model with top panel air vents, corrugated roofing skylight panels shown

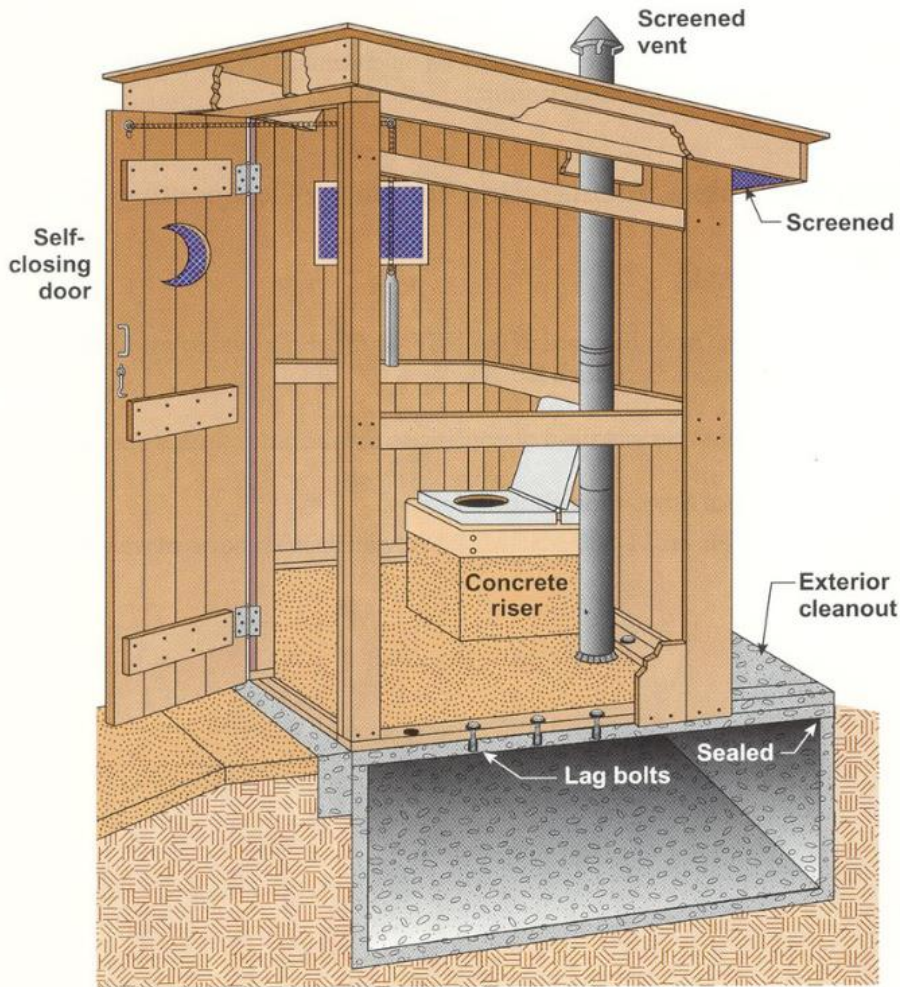


Sample interior of pedestal toilet on concrete floor, with accessible hand rails, spacious interior for ease of wheelchair access



Basic model of double outhouse. Industrial doors a plus. Side vents.

The illustration below shows some of the regulatory requirements for a privy.



General ideas where exterior pumpout access shown, venting stack would be preferred outside, or ran inside wall to roof vent, self-closing spring loaded doors.



Existing double, and twins below

