



EXCAVATION PERMIT REQUIREMENTS

Contact # 306-786-1760 or Fax#306-783-5933

(Emergency # 306-621-5023)

72 HOUR NOTICE REQUIRED FOR ALL EXCAVATIONS OR TRENCHING

DATE: _____ PERMIT NO.: _____

NAME OF APPLICANT: _____ PHONE #: _____

COMPANY: _____ CONTACT ON SITE _____

ADDRESS: _____ FAX #: _____

LOCATION OF WORK: _____

STARTING DATE: _____ COMPLETION DATE: _____

NEW WATER SERVICE

NEW SANITARY SEWER

STORM WATER CONNECTION

Power

Natural gas

Telephone

Cable

Other: _____

What Infrastructure was removed due to excavation?

Pavement

Gravel road

Gravel lane

Grass area

CONTRACTORS RESONSIBILITIES

1. All back-filling Costs will be at the expense of the applicant.
2. Any damage to the City of Yorkton infrastructure e.g.(sidewalks, pavement ,traffic wires ,water shut offs) will be at the expense of the applicant.
3. When a contractor is performing work for the City of Yorkton it will be up to the Department Head to decide on who will be responsible for the costs occurred.
4. Applicants must attach a copy of plans or a sketch of the proposed work to be done,(Must be on a 8 ½ X 11 inch paper)

THIS IS THE CERTIFY THAT I WILL COMPLETE ALL WORK IN ACCORDANCE WITH THE RULES, REGULATIONS, AND ORDINANCES OF THE CITY OF YORKTON.

THIS PERMIT IS VALID FOR A THIRTY (90) DAY PERIOD. (Extensions maybe be issued on request)

CONTACTORS SIGNATURE: _____ DATE: _____

(FOR CITY OF YORKTON USE)

CLEARED: ___ YES ___ NO DATE: _____ SIGNATURE: _____

TRAFFIC CONTROL

It will be the sole responsibility of the permit holder to make sure that all excavations are brought back to original conditions or better. Barricade, traffic control and road closures will also be permit holders responsibility until the job is completed. If a street is completely blocked notifying Emergency organizations will be required by the permit holder.

EXCAVATION BACKFILL REQUIREMENTS

All excavations will have to be back- filled up to City of Yorkton Standards. It will be up to the permit holder to arrange for all repairs. Contractors can make provisions for the City of Yorkton to do the work if time permits. .

PAVEMENT EXCAVATIONS On certain larger excavations the City may require the use of fill-Crete to minimize the amount of settling due to poor compaction. This will be determined by a city official.

GRAVEL EXCAVATIONS All virgin dirt **MUST** be hauled away and replaced the appropriate fill materials. Gravel or appropriate material may be supplied for certain projects.

COMPACTION GUIDELINES: Density test may be required on certain excavations. Compaction of 98% or better must be obtained. This % must be compacted to on each layer. This will be determined by a city official.

GRASS SEEDIND REQUIREMENTS: Must be landscaped to a suitable condition in preparation for seeding, free of debris, obstacles, rocks etc. Grass seed should be similar blend to existing grass area and applied at a rate of 70lbs/ acre (touch up areas) -120lbs/acre for new areas.

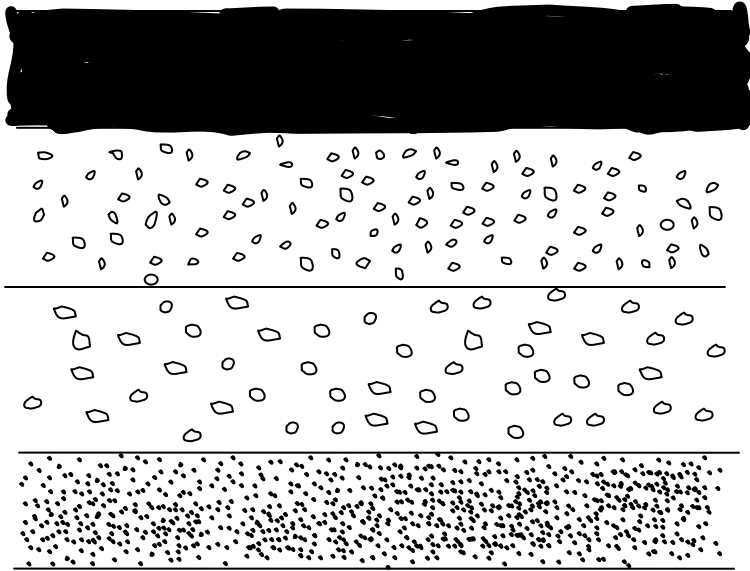
TREE AREAS: Any excavation within the critical root zone of (5) Feet, the contractor must get approval by Parks prior to excavation. Notification of any potential tree removals on city property will be forward to parks dept for tree evaluation.

SITE CLEAN-UP: All clean-up of the site is permit holders responsibility which include sweeping and clean up of road-ways and sidewalks, this will have to be done daily on your work site. **NO** construction shacks, lumber or garbage dumpsters will be permitted on any road-way or sidewalk.

CONTRUCTION EQUIPMENT: Construction equipment and trailers will be not permitted to be left on the city streets over-night.

FENCING OF WORK AREAS: All excavations left open for long periods of time, over-night and are adjacent to a roadway or sidewalk must be fenced off and must follow Building Service requirements. **REMEMBER: The permit holder is responsible for your area of excavation.**

EXAMPLE OF PAVEMENT REPAIRS

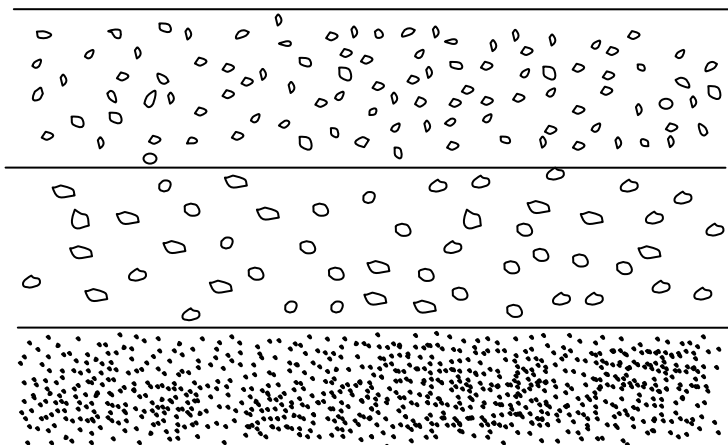


Minimum thickness 100 mm asphalt

Minimum thickness 250 mm base course (type 33)

Minimum thickness 300 mm sub-base

Sand covering your utility



Minimum thickness 150 mm base course (type 33)

Minimum thickness 450 mm sub-base

Sand covering your utility