



MURRAY CITY CORPORATION

PUBLIC WORKS

STREET IMPROVEMENT PERMIT/\$25.00

Murray City Public Works Department
4646 South 500 West
Murray, UT 84123

Name of Applicant: _____ Date: _____

Address: _____

Email Address: _____ Phone #: _____

Name of Contractor: _____ State License #: _____

Email Address: _____ Phone #: _____

On-site Contact (24 hr): _____ Phone # (24 hr) _____

Construction Start Date/Time: _____ Completion Date/Time: _____

DESCRIPTION OF WORK TO BE DONE (office use only)

Measurement	Property Owner Share	\$
Sidewalk _____	_____	_____
Curb & Gutter _____	_____	_____
Drive Approach _____	_____	_____
Park Strip Betterment _____	_____	_____

*Park Strip Betterment cost/ square foot – BARK MULCH = \$1.00/ SF, 2" MINUS LANDSCAPE ROCK = \$2.00/ SF

TOTAL = \$ _____

SPECIAL CONDITIONS

Contact the Engineering Department 24 hours prior to concrete placement, Jason Briese # 801-270-2402

Contact the Murray City Street Superintendent for concrete removal, Josh Hill # 801-270-2442

For tree removal contact Murray City Power Department Forestry Supervisor, Matt Erkelens # 801-264-2733

Applicant agrees to meet all Murray City Public Works Street Improvement General Requirements (page 2) as published by Murray City Engineering Department.

Property Owner Signature: _____ **City Representative:** _____



GENERAL REQUIREMENTS

Murray City will only remove sidewalk, curb and gutter or driveway approaches when the concrete is deteriorated or damaged and is creating a hazard.

After permit is submitted and fee is paid, the Engineering Department will contact and meet with the property owner on site to review damaged concrete to be removed, explain applicable specifications for placement and restoration. Resident is responsible to hire a licensed contractor for placement of new concrete at resident's expense. Resident is also responsible for landscape restoration.

- **Untreated Road Base.** Untreated road base must meet AASHTO M 145 classification A-1. Place material per (APWA Section 32 05 10). Road base shall be compacted to 95% of the modified proctor density as determined by ASTM 1557. **Do not use gravel as a substitute for untreated road base.** Compaction testing may be required and shall be conducted by a certified materials testing lab.
- **Sidewalk.** Residential sidewalk must have 4 inches of compacted road base. Concrete must be 5 inches thickness placed with 6 ½ Bag Class 4000 concrete, (APWA Section 03 30 04). Expansion must be placed every 50 feet.
- **Saw-cut Driveway Approach.** Saw-cut driveway approach must be done by a licensed concrete cutting company.
- **Residential Driveway Approach.** A residential driveway approach must have 6 inches of compacted road base. Concrete must be 6 inches thickness placed with 6 ½ Bag Class 4000 concrete, (APWA Section 03 30 04). **Minimum of (12') in width with a maximum of (30') in width.**
- **30" Curb and Gutter.** Curb and gutter must have 8 inches of compacted road base. Concrete must be placed APWA Plan No. 205 Type A curb and gutter. Concrete must be placed with 6 ½ Bag Class 4000 (APWA Section 03 30 04).
- **Concrete Placement.** Before any concrete is placed the resident or contractor must call for an inspection 24 hours prior to placement. It is the contractor's responsibility to adhere to Murray City Standards and Specifications regarding concrete placement. If Murray City Standards are not followed, the concrete done will be removed and replaced at the expense of the applicant.
- **Asphalt patchwork.** Asphalt patch work will be done by the Murray City Street Department or by an approved asphalt paving company.
- **Clean Up.** Upon completion of the excavation and patchwork the area shall be swept and returned to original condition.

For more information, contact the Engineering Department at (801) 270-2440.