

# Application for Work Performed in Township Public Right of Way

(Excavation/Driveway/Frontage Tile Permit Application)

Revised: July 14, 2004

Miami Township Service Department 6007 Meijer Drive Milford OH 45150 (513) 248-3728 Fax (513) 248-5864

# O.U.P.S. Locate Work Order CALL 48 HOURS BEFORE YOU DIG – 800-362-2764

COLOR CODES: Red = Electric Orange = Phone/Cable TV Yellow = Gas Blue = Water Green = Sewer White = Proposed Excavation

Caller Id#	_ Company Name _	MLLONGER BERNESSEN HER FINNER FOR FATHER TO THE TOTAL TOT		Caller	
County		Townsh	ip		<u></u>
Address / Location of Work	ς		a. uuunamirri		
Extent of Work - Front/Sid	es/Rear		Dista	nce Back off Road	
Lot #Sub	odivision	B	uilder Name _		
Intersecting Street with Dig		OR			
Date of Excavation			_Start Time o	of Excavation	
Working for Company					
Means of Excavation					
OUPS TIC	CKET NUMBER	d commented	Wester 2		

#### Miami Township 6007 Meijer Drive, Miami Township, Ohio 45150-1539 513-248-3728, Fax 513-248-5864

# APPLICATION FOR WORK PERFORMED IN TOWNSHIP PUBLIC RIGHT OF WAY

(Please Print Clearly)

It is understood that this application does not constitute permission to do work within the right-of-way, but is only an application for a permit for this job. Please allow 5-10 working days for an inspection of the working site. In some cases, permits are issued with changes to the original application and site plans. **DO NOT BEGIN** work until permit has been received and reviewed. The permit must be available on site and in contractor/homeowner's possession. Permit is valid for one year after issuance.

Date of Application		Init	ial states that you have r	ead
Property Owner(s)				
Mailing AddressStreet Address			State	Zip
Telephone Number				•
Contractor's Name		Telephone Numbe	**************************************	
Company AddressStreet Address		City	State	Zip
24 Hour Contact Person	E	ř		•
				(-1-
Project Location:	ú		0	
Side of	Street, at No.		teet	,
Drainage to include: Roof_ Driveway Culvert/Frontage Type of Pipe: Concrete_ Headwall Needed: Yes If Catch Basin required, state Drive Resurface: Type of Will existing driveway culv Excavation in Right of Wa Type of Pavement: Asphal Type of Curb: Concrete Roo Opening: Length	4" Both Sump Surface ge Tile: Length Pipe Di Double-Walled Plastic (Hanc No Catch Basin Neede ge location: Asphalt gert be disturbed: Yes No gy: Road Cut Bore To t Concrete Composit filed Concrete Vertical Width	Sub-Surface   Distance from the property of the proper	om edge of pavemen _Corrugated Steel urb Open Dite	t
Duration of Excavation: Estimated	l Start Date:	Estimated Compl	etion Date:	,
☐ Is this application made b	efore excavation: YesNo	(If No, please comp	lete the following)	

When was the work performed and by whom:

# Permit Application Checklist:

Every application submitted for a permit shall address the following items on the plans for review by the Miami Township
Service Department Service Director or their representative. Applicants shall check off each item provided on the application and plan
and sign below. Attach a separate letter explaining reason why any item below is not provided for on the application or plans.

۵	A completed application with all the requ	ested information.
· ·	A receipt of Permit Fee from Clerk's Off	ce. Permit Fee is \$50.00
	A detailed site plan.	
	Copies of stamped plans issued from oth	r Government agencies (if applicable)
	<ul> <li>Clermont County Sewer</li> <li>Clermont County Water</li> <li>Clermont County Engineer</li> </ul>	Stamped Date Stamped Date Stamped Date
*For Ro	ad Cuts Only	
ū	General Liability Insurance Certificate, l	erformance/Maintenance Bond (\$100 per linear feet of road surface)
۵	Provide a Traffic Control Plan, which co type and placement including distances	nplies with Ohio Manual of Uniform Traffic Control Devices. Plan shall show signom proposed excavation.
ū	Road Closures must be approved in writ	ng by the Clermont County Engineer's office.
Work C	ommencement Notice;	
ū	I agree to notify Miami Township Service 513-248-3728.	e Department at least two working days, before the work is commenced, by calling
а	I agree to 48 hours notification to the Ot at 513-753-3080 (OUPS Locate Work C	o Utilities Protection Service at 1-800-362-2764, Clermont County Sewer & Water der included)
a	I agree to 48 hour advance notice for ins Friday.	sections by calling 513-248-3728 between 8:00am and 3:00pm Monday through
ם		ts two working days before work is commenced of any street closure, parking estrictions which may interfere with the normal use of the street:
	<ul> <li>Miami Township Police</li> <li>Miami Township Fire/EMS</li> <li>Clermont County Engineer's O</li> </ul>	513-248-3721 513-248-3700 fice 513-732-8857
all work Ohio, the supplementaries	k shall be done at no cost to the Townsh ne Ohio Manual of Traffic Control Device mental and special provisions deemed nec s the right to order the removal, reconstruc-	hip assumes no responsibility or liability for the work done under the permit and the c. All work shall be done as applicable, in accordance with the laws of the State es, OSHA Regulations, the Resolutions of the Trustees of Miami Township and a ssary or as stated on the permit as special provisions or conditions. Miami Townshion, relocation or repair of any work performed under a permit at the own er's expensions so far as they apply to work to be done under the permit as issued and general
	ons listed above.	dons so far as they apply to work to be done under the permit as issued and general
Propert	y Owner's Signature	Date
Contra	rtor's Signature	Date
	· · · · · · · · · · · · · · · · · · ·	

# MIAMI TOWNSHIP GENERAL SPECIFICATIONS

## Road Cut - Bore - Tunneling

	•
	1. Give 24 hours notice to the Service Director before work begins. Phone number 248-3728. <u>RESIDENTS MUST BE GIVEN 24 HOURS NOTICE</u> . <u>Maintain at least one lane of traffic at all times</u> . Complete closure of the road will not be permitted at any time except by written permission from the Board of Trustees or their appointed representative.
	2. Provide lights, signs, barricades and flaggers necessary to maintain safety in accordance with the Ohio Manual of Uniform Traffic Control Devices.
u	3. Road Cuts: The outline of the pavement cut shall be made with a saw to neat straight vertical lines. After the completion of the project BUT prior to Item 8 of these specifications, a T-Butt joint cut will be made 12" on both sides of trench to a depth of $1\frac{1}{2}$ " $-2$ ". All pavement replacement (both temporary or permanent) shall be made to meet existing surfaces when compacted and finished. (This procedure should help eliminate the washboard effect of road repairs.) (See Road Cut Diagram)
<b>a</b>	<b>4. Backfill specification around pipe:</b> Contractor shall contract appropriate agency. Clermont County Sewer and Water Specifications have precedent for pipe bedding and cover.
	5. Use compacted granular fill (ODOT item #304) in 6" lifts where the edge of the ditch, trench, or pit is within 3' of the edge of pavement.
a	6. Backfill under road and within 3' of the road edge: Light mortar, or flash fill with a finished surface of asphalt cold patch 2" in depth may be maintained by the contractor until weather permits the completion of items 7 and 8 of this specification.
	7. Asphalt sub-base 6" of (ODOT item 301 asphalt) in 2" lifts to within 2" of surface. Cold patch shall be required if asphalt 301 is not available.
u	8. Finished surface of roadway with (ODOT spec. #404), 2" installed and edges shall be sealed with liquid asphalt. Road cut when left overnight must be steel plated or backfilled and cold patched. Steel plates must be firmly secured. Any road cut made between November 15 and April 15 must be temporarily patched with 2" of 405 bituminous cold mix before end of workday. Temporary patches must be maintained by the applicant until such time as the permanent patch can be placed and accepted by the Miami Township Service Director or his representative.
	9. Right-of-way must be restored to "as good" or "better" condition. Proper drainage shall be maintained throughout project at all times. All ditches, slopes, drainage infrastructure, mail boxes, traffic signs, guard rail and side walks will be restored to County specifications (regardless of current condition). Ditches will be seeded or sodded as directed by the Township Inspector. Temporary seeding and erosion control may be required at the discretion of the inspector.
	10. (Bond) (Deposit) Attached in the amount of \$
	11. All OSHA regulations must be followed. A "COMPETENT PERSON" as defined by OSHA SHALL BE ON SITE WHILE TRENCHING.
	12. Roadways and driveways shall be made passable by end of days work.
u	13. Pavement and berm will be kept clean of construction debris at all times. The contractor agrees to reimburse the Township for any clean up or installation of proper signs, barricades, flashers, and platting of the work site by township personnel. This includes mud tracked onto township roads.
	14. Materials stored in right-of-way are required to be properly barricaded and signed. Materials shall not be stored on the road surface.
	15. Loading and unloading of equipment and material from the roadway without protecting pavement will not be permitted. The Contractor will repair any damage to roadway.
	16. Contractor agrees to reimburse Miami Township for the inspection of project after regular work hours or weekends.
	17. Other:

#### MIAMI TOWNSHIP GENERAL SPECIFICATIONS

#### Frontage Tile Specifications (see diagram attached)

- □ 1. Depending on site conditions, granular backfill or bedding may be required. Acceptable material would be No. 8 stone, No. 6 stone, No. 411 stone, No. 304 stone, pea gravel, screened bank gravel, or other material approved by the Miami Township Service Director.
- □ 2. A 6"swale shall be maintained at all times to prevent water from running onto the roadway surface.
- 3. The tile shall be galvanized corrugated steel, reinforced concrete, or corrugated polyethylene pipe. The polyethylene pipe must be double wall (smooth interior), Hancor Hi-Q, ADS N-12, or equal.
- 4. The amount of bedding required under a pipe larger than 18" in diameter must be determined on an individual basis, depending on site characteristics, and the pipe material being used. In no case shall bedding be less than 4" thick for a pipe larger than 18" in diameter. Polyethylene pipe shall have compacted granular bedding to ¾ of its diameter in addition to the bedding below the pipe.
- 5. The flow line shall be established by the Service Director or his representative.
- □ 6. The pipe diameter shall be determined by the Service Director or his representative. The minimum pipe diameter shall be 12". For crest of hill situations 6"e minimum tile may be used 100' each way from break in drainage.
- 7. Catch Basin shall be required on the upstream side of all driveways. Maximum distance between catch basins shall be 200' or as determined by the Service Director or his representative. Catch basins are to be 2' x 2' x 2' concrete square box with cast iron grate.

#### Driveway Culvert Specification (see diagram attached)

- 1. The pipe length shall be at least the driveway width plus 4 times the depth of the existing ditch. The minimum pipe length shall be 20 feet.
- 2. The depth of the existing ditch shall be defined as the vertical height as measure from the existing road berm to the bottom of the existing road berm to the bottom of the existing ditch.
- 3. The bedding shall be No. 8 stone, No. 6 stone, No. 411 stone, No. 304 stone, pea gravel, screened bank gravel (ODOT 410), or other material approved by the Miami Township Service Director.
- 4. The pipe material shall be galvanized corrugated steel (16 Ga. min.), reinforced concrete pipe, American standard steel pipe (3/8" min wall thickness), Polyethylene double wall (smooth interior), Hancor Hi-Q, ADS N-12 or equal.
- □ 5. The amount of bedding required under a pipe larger than 18" in diameter must be determined on an individual basis, depending on site characteristics and on the pipe material being used. IN no case shall the bedding be less than 4" thick for a pipe larger then 18" in diameter. Polyethylene pipe shall have granular bedding to ¾ of its diameter in addition to the 2" below the pipe.
- 6. The flow line shall be established by the Miami Township Service Director or his representative.
- 7. The pipe diameter shall be determined by the Miami Township Service Director of his representative. The minimum pipe diameter shall be 12".
- 3. The pipe shall be backfilled with screened bank gravel (ODOT 410) or other material approved by the Service Director.
- 9. All driveway aprons shall be surfaced with concrete or asphalt. Driveway apron is the area between the road surface and the back part of the right of way.
- 10. Driveways will not drain into the roadway. Property owner maybe required to install slotted pipe to prevent storm water draining into Township roadway.

#### **Downspout Specifications**

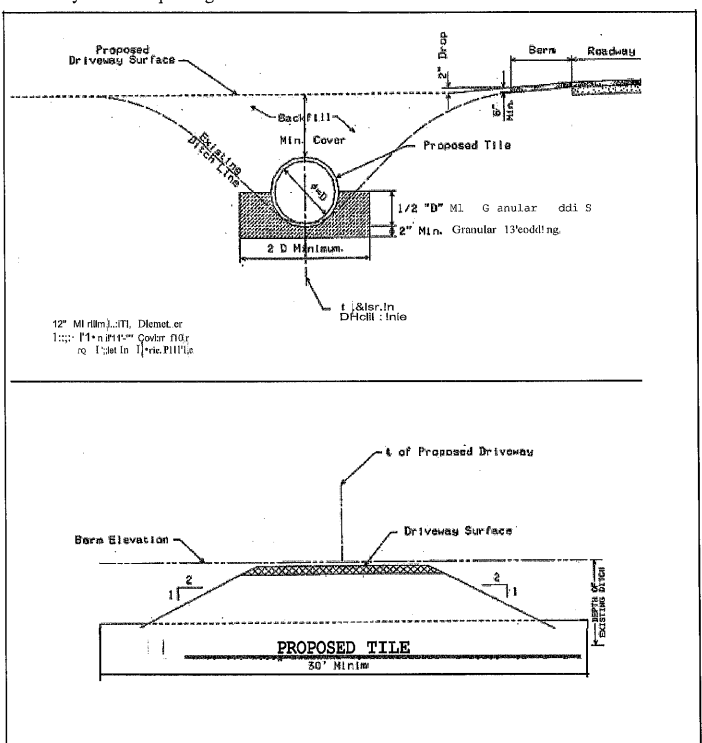
- 1. Storm water drains from the roof, sump pump, surface or sub-surface are discouraged from being outleted through the curb. Point source discharges create a potential for ice build up in the winter and stagnant water in the summer. Residents are encouraged to outlet yard drains or sump pump discharge drains into a yard drainage swale or at a point 10-12 feet back of the curb so the water doesn't create a point source discharge, but rather has time to be absorbed into the ground or gradually sheet flow into the street.
- 2. As an alternate location for discharge, a direct connection may be made to a catch basin or directed to a rear yard creek. It should be noted that under no circumstances should a sump pump discharge, a yard drain or roof drain be connected to the sanitary system or a storm water sewer pipe.
- 3. Please be considerate of your neighbors. Each property owner is responsible to maintain drainage paths on their individual property according to the overall drainage pattern for the area. Additionally a property owner should not create a drainage concern for a neighboring property.

# Miami Township Clermont County, Ohio

me:dress:	•
	Address:
To construct and maintain a	by laying feet of
inch pipe along the ( ) North (	( ) East ( ) South ( ) West side of
·	fact / \ North / \ East / \ South / \ West
(road)	feet ( ) North ( ) East ( ) South ( ) West
of and	feet from edge of road.
(nearest intersecutif load)	
INDICATE NORTH	Centerline of driveway  R-0-W  Proposed pipe
Distance from Edge of Road	1 Toposed pipe
<u>r,adiu</u>	
Centerline of township road	
mple Site Plan for Driveway Culvert and surface	

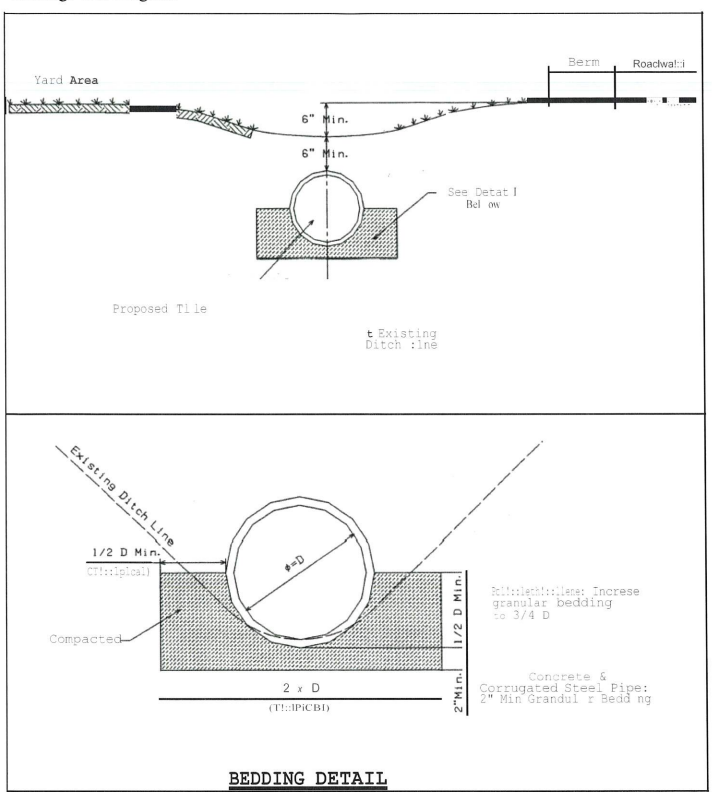
(please keep for your records)

# Driveway Culvert Pipe Diagram



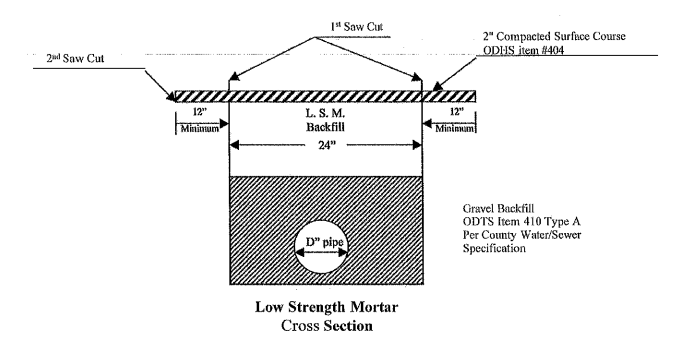
(Please keep for your records)

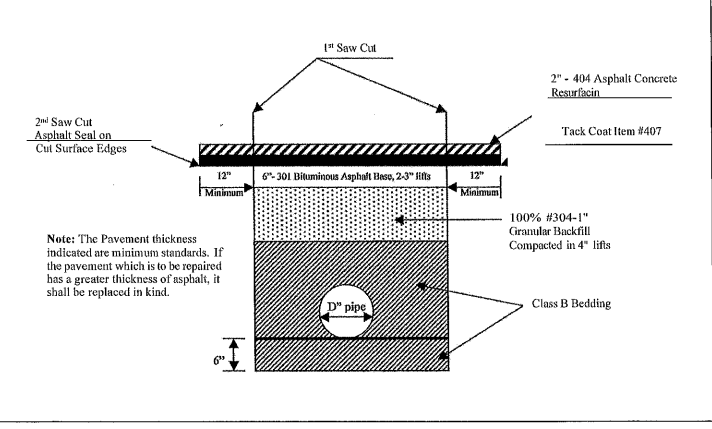
# Frontage Tile Diagram

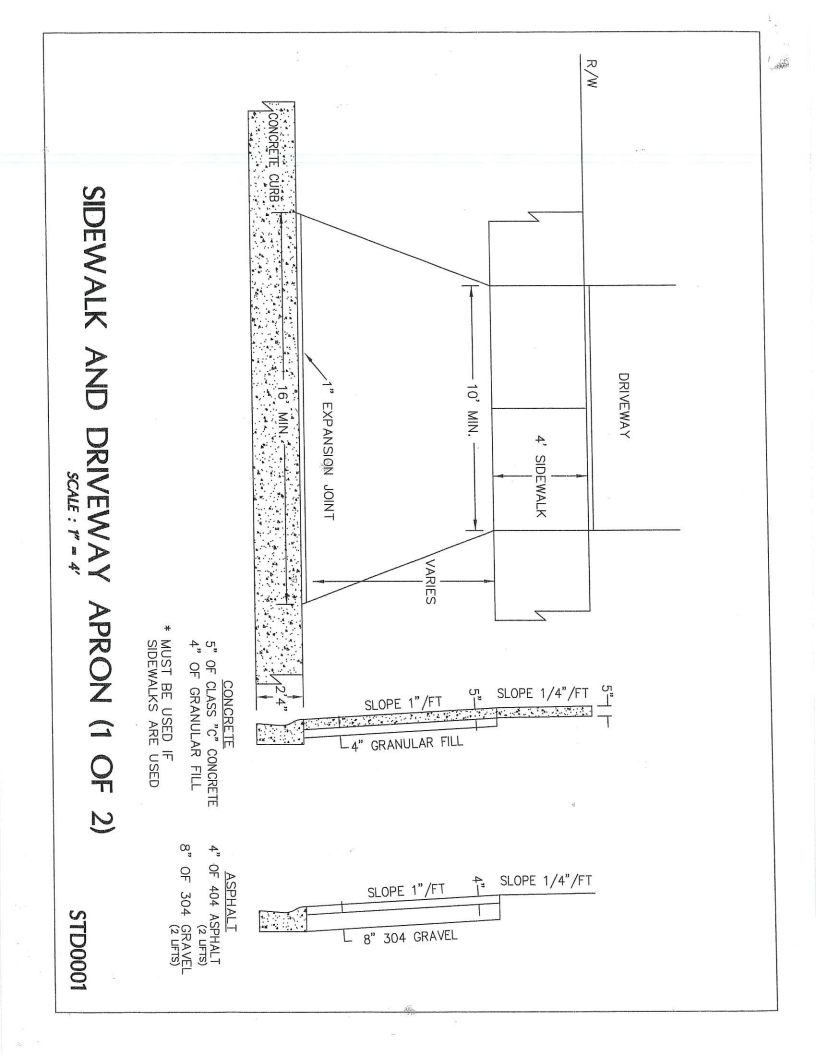


(Please keep for your records)

## **Open Road Cut**









1. ALL PUBLIC SIDEWALK AND DRIVEWAY SHALL BE CONSTRUCTED OF CLASS "C" CONCRETE.

2. THE PREFERRED SUBGRADE IS DRY COMPACTED CLAY. ALL FORMED AREAS WILL BE FREE OF STANDING WATER, MUD, OTHER FOREIGN DEBRIS AND NO CONCRETE BE FREE OF STANDING WATER, MUD, OTHER FOREIGN DEBRIS AND NO CONCRETE AN SHALL BE POURED ON FROZEN SUBGRADE. CONCRETE CAN ONLY BE POURED AT AN AIR TEMPERATURE OF THIRTY—TWO DEGREES AND RISING (32 F). STANDARD FORMS OF PROTECTION WILL BE REQUIRED TO PREVENT CONCRETE FROM BEING DAMAGED BY HEAT, FREEZING, AND INCLEMENT WEATHER CONDITIONS. A MAXIMUM FOUR INCHES OF HILL BE ALLOWED IN MOST CASES. LIFTS REQUIRING MORE THAN FOUR INCHES OF FILL WILL REQUIRE COMPACTED REQUIRING MORE THAN FOUR INCHES OF FILL WILL REQUIRE COMPACTED SOAL LIMESTONE AS FILL MATERIAL TO BRING FORMED AREAS TO PROPER SUBGRADE ELEVATION.

3. SIDEWALK FORMWORK WILL BE CONSTRUCTED IN A FOUR FOOT WIDTH HAVING A DEPTH OF FIVE INCHES, AND TOOL JOINTS EVERY FIVE FEET. THE SIDEWALK'S SURFACE SHALL HAVE EITHER A BROOMED OR TROWELED FINISH. THE SLOPE OF THE SIDEWALK WILL FALL TOWARD THE ROAD AT THE RATIO OF ONE—QUARTER INCH PER ONE FOOT. EXPANSION JOINTS WILL BE REQUIRED AT ALL COLD JOINTS UTILIZING ONE—HALF INCH ELASTIC MATERIAL ALL FORMWORK WILL USE STEEL OR WOODEN FORMS THAT WILL SUPPORT FIVE INCHES OF CONCRETE WITH NO RUN OUT.

4. DRIVEWAY APRONS WILL BE CONSTUCTED AT A MINIMUM OF SIXTEEN FEET IN WIDTH AT THE STREET INCLUDING TWO ENTRANCE WINGS. WING WIDTH WILL BE THREE FEET AND ITS LENGTH WILL EXTEND FROM BACK OF CURB TO SIDEWALK OR FROM BACK OF CURB TO THE PUBLIC UTILITY EASEMENT. THE APRON'S DEPTH WILL BE FIVE INCHES THROUGHOUT THE FORMED AREA. THE APRON'S LENGTH IS DETERMINED BY ITS ROAD WIDTH (SEE DETAILS). SLOPE OF THE APRON WILL FALL TOWARD THE ROAD AT THE RATIO ONE INCH PER FOOT. AN EXPANSION JOINT OF ELASTIC ONE INCH MATERIAL WILL BE REQUIRED AT THE CURBLINE.

SIDEWALK AND DRIVEWAY APRON (2 OF 2)

STD0002