

CITY OF RED WING BUILDING PERMIT APPLICATION



Date of Application: Job Address:	Contractor License# and Expiration Date
Year Built Lead Cert. #	PIN#
OWNER INFORMATION	CONTRACTOR INFORMATION
Name:	Name:
Address:	Address:
Phone:	Phone:
Email:	Email:
PROPERTY TYPE	CONSTRUCTION TYPE
 ☐ Commercial ☐ Industrial ☐ Residential - 1 & 2 Family ☐ Residential - Multi-Family ☐ Residential - Townhome/Tracthome 	New Addition/Deck/Garage/Shed Remodel/Alteration Siding/Windows Re-roofing
Value of Work: \$	
Describe Work:	
Separate permits are required for Electrical, Plumbing, This permit becomes void if work or construction is not construction is not construction is not construction and the same to be and examined this application and know the same to be governing this type of work will be complied with whether not presume to give authority to violate or cancel the proportion or the performance of construction. If project involves grained understand the notice of "Erosion Control Requiremental Type Type Institute of Inspections and a final inspections and a final inspections."	ommenced within 180 days or if work or construction work has commenced. I hereby certify that I have read true and correct. All provisions of Law and Ordinance respectified herein or not. The granting of a permit does visions of state or local law regulating construction ading or excavating, I hereby certify that I have read ents!
NEW CONSTRUCTION ONLY: I understa	nd & will adhere to all Work in City Right of Way Guidelines for one & Sidewalks.
CITY SERVICES BILLING ACTIVATION FOR NEW CONS	
 for residential accounts, refuse and recycling c for residential accounts not serviced by city services with the Public Works Department 	rvice shall be provided by a City of Red Wing licensed hauter
	TED NAME:
OFFICE US	
DATE FAXED TO PUBLIC WORKS DEPT. PLAN REVIEW Y/N	OCCUPANCY CODE
	ZONING # OF DWELLING UNITS

Community Development 419 Bush St. Red Wing, MN Phone:(651) 385-3623 Fax:(651) 388-4782

Revised: 2/28/2018



Date of Application:	
Job Address:	PIN#:
OWNER INFORMATION	CONTRACTOR INFORMATION
Name:	Name:
Address:	Address:
Email:	Email:
Phone:	Phone:
PROPERTY TYPE Civic & Institutional Commercial Industrial Residential - 1 & 2 Family Residential - Multi-Family Resdential - Townhome/Tracthome Describe Work:	CONSTRUCTION TYPE New Addition Remodel/Alteration/Repair
Value of Work: \$	
The undersigned hereby makes application for mechan true and that all the work herein mentioned will be done Minnesota Mechanical Code. Permit may be revoked up and provisions. You must call for all required inspections and a final	pon violation of any of the above stipulations
SIGNATURE: P	RINTED NAME:

Revised: 2/28/2018



Date of Application:	Contractor License# and Expiration Date
Job Address:	PIN#:
OWNER INFORMATION	CONTRACTOR INFORMATION
Name:	Name:
Address:	Address:
Phone:	Phone:
Email:	Email:
PROPERTY TYPE	CONSTRUCTION TYPE
Civic & Institutional Commercial Industrial Residential - 1 & 2 Family Residential - Multi-Family Residential - Townhome/Tracthome Describe Work:	 ○ New ○ Addition ○ Remodel/Alteration/Repair ○ Water/Sewer Service ○ New Service Replacing - Well & Septic System
Value of Work: \$	
The undersigned hereby makes application for plumbing true and that all the work herein mentioned will be done i Minnesota Plumbing Code. Permit may be revoked upon and provisions. If project involves grading or excavating, notice of "Erosion Control Requirements" and will comply	n accordance with City Ordinances and the State of violation of any of the above stipulations I hereby certify that I have read and understand the with these requirements.
You must call for all required inspections and a final	inspection
SIGNATURE: PR	INTED NAME:

Revised: 05/06/2016



NOTIFICATION FORM FOR HOOK-UP

Service Address:	PIN#:
OWNER OF RECORD INFORMATION	BILLING ADDRESS
Name:	Name:
Address:	Address:
Phone:	Phone:
LICENSED PLUMBER INFORMATION	CONNECTION TYPE
Contractor:	WATER ☐ COPPER DATE ☐ OTHER:
Address:	
Contractor License #:	☐ CLAY
Expiration Date:	☐ PLASTIC ☐ OTHER:
	METER SIZE:
COMMENTS	
CITY INSPECTOR.	DATE.
CITY INSPECTOR:	DATE:
(OFFICE USE ONLY) CITY OF RED WING UTILITI	TES DIVISION (OFFICE USE ONLY)
METER NUMBER:	ECR NUMBER:
METER READING:	METER SIZE:
ACCOUNT NUMBER:	ISSUED BY:
READING SEQUENCE NUMBER:	DATE ISSUED:

Revised: 2/5/2015

No	_(office use)
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APPLICATION FOR WORK IN CITY RIGHT OF WAY

APPLICANT INFORMATION		WORK TO BE	PERFORMED AT	
Name:		PIN:		
Address:		ADDRESS:		
Home Phone:				
Work Phone				
Applicant's Signature: I respectfully make application	for:		Date:	
WORK DESCRIPTION	WORK IN CITY RIGHT OF WAY		REQUEST ESTIMATE FROM CITY	
DRIVE APRON				
CURB & GUTTER				
SIDEWALK				
STREET REPAIR				
SEWER SERVICE NEW				
SEWER SERVICE RELAY				
WATER SERVICE NEW				
WATER SERVICE RELAY				
STREET EXTENSION				
SEWER MAIN EXTENSION				
WATER MAIN EXTENSION				
TREE REMOVAL				
SNOW REMOVAL				
OTHER:				
 The City of Red Wing Engine All construction within City rig Please notify the Engineering Refuse and recycling contains Please contact the Public Wo Remarks: 	ht of way shall conform to Department 24 hours poles ers are available at the Forks Department at (651)	to City standards. Q rior to pouring concre Public Works Departr 385-3674 if you hav	uestions can be directed to te in City right of way to so nent. e any special collection or	the Engineering Dept.
Received by(Emplo			Date	
(Emplo	yee of the City of Red W	Ving)		

Engineering/Public Works 229 Tyler Rd. N Red Wing, MN 55066 Phone:(651) 385-3674 Fax:(651) 388-0243

Revised: 1/22/2016



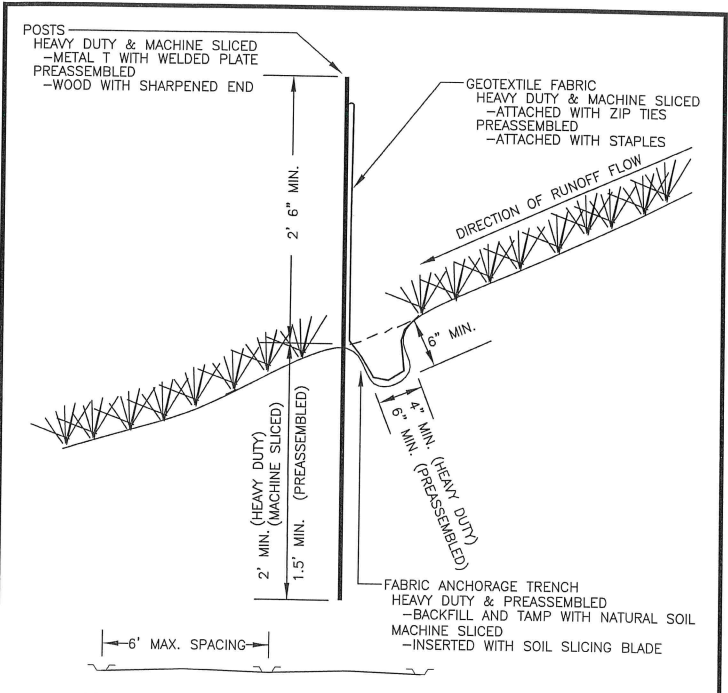
To: Concrete Contractors and Builders

Re: Concrete Construction in City Right-Of-Ways

Driveway and walk construction performed on City boulevards and right-of-ways shall be done in accordance with the City of Red Wing Standard Specifications and Procedures. In order to be permitted to work on City right-of-ways, the following procedures shall be followed:

- A current valid Certificate of Insurance must be on file in the Office of the City Clerk. A list of contractors
 with valid Certificates of Insurance on file may be distributed with "Application for Work in City Right of
 Way" and building permits.
- 2. A City of Red Wing "Application for Work in City Right of Way" must be completed prior to construction and signed by the property owner. Applications shall be obtained and returned at the City Engineer's Office or online at the City of Red Wing's website. Presently there is no charge to the contractor or the owner for the application
- 3. Walk, driveway, and curb construction will no longer be done by the Public Works Department in conjunction with new home construction.
- 4. The Engineering Department shall be notified at (651) 385-3674 to inspect the forms prior to pouring when construction is done by parties other than the City forces. Adequate notice shall be required to schedule inspections. Concrete work not constructed to the City Standards will be ordered to be removed and reconstructed to City Standards.
- 5. Construction shall be done in accordance with the most recent version of the City of Red Wing's Standard Drawings (attached are current as of April 3, 2017). Concrete mix shall be MnDOT mix design 3F52 for walks and driveways. Non-conforming construction shall be removed and replaced. Workmanship shall be in accordance with MnDOT Specification in 2461, 2521, and 2531.
- 6. When conditions prohibit construction from conforming to the standards, modifications shall be approved by the City Engineer or his/her authorized representative.
- 7. Proper barricades and traffic control devices shall be installed and maintained in accordance with Part 6 of the Minnesota Manual on Uniform Traffic Control Devices. All traffic control devices shall be in place until construction is complete and open to traffic. Information is available at the City Engineer's Office.
- 8. All sidewalk curb ramps shall be constructed according to the current version of MnDOT's Standard Plans for Pedestrian Curb Ramp Details. The City Engineer shall determine type and location of any new or reconstructed pedestrian ramps.

TYPE OF CONSTRUCTION	CONCRETE MIX
Machine-Placed Curb & Gutter	3F32
Hand-Placed Curb & Gutter	3F52
Hand-Placed Driveway	3F52
Hand-Placed Sidewalk	3F52
Hand-Placed Concrete Street Pavement	3F52
Hand-Placed Inverts or Base Pads for Manholes and Catch Basin	3G52
Building or Structure Footings	3G52
Wall or Bridge Structural Repair	3S52



- 1. THE CONTRACTOR SHALL INSPECT SILT FENCE AREAS ON A WEEKLY BASIS AND WITHIN 24 HOURS OF EACH 1/2"+ RAIN EVENT FOR ANY DAMAGE AND FILLING OF THE SILT FENCE. ANY REPAIRS OR MAINTENANCE OF THE SILT FENCE SHALL BE ACCOMPLISHED WITHIN 24 HOURS OF THE RAIN EVENT AS DIRECTED BY THE ENGINEER.
- 2. THE CONTRACTOR SHALL REMOVE SILT FENCE UPON FINAL STABILIZATION, AS DEFINED IN THE MPCA GENERAL STORMWATER PERMIT, OR AS DIRECTED BY THE ENGINEER.

DATE REVISED 05/02/11

SILT FENCE

PLATE NO.

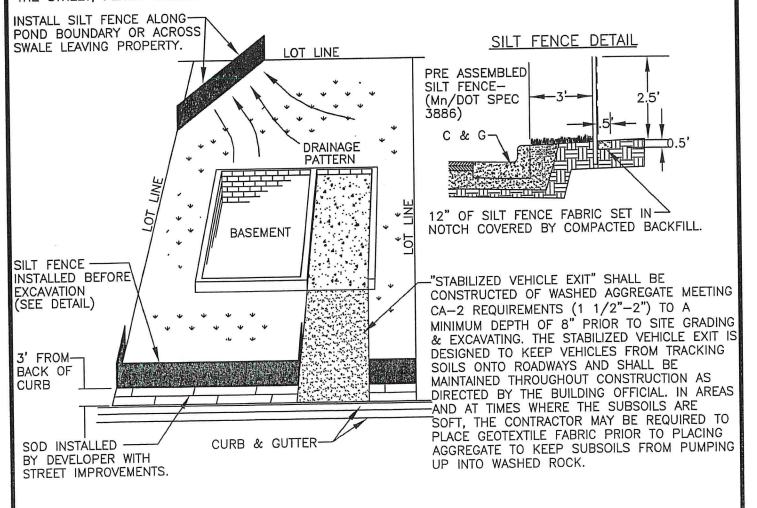
NOTICE

EROSION CONTROL REQUIREMENTS OF BUILDING PERMIT

AN EROSION CONTROL INSPECTION IS REQUIRED BEFORE ANY GRADING OR BUILDING EXCAVATION BEGINS. THE INTENT IS TO LIMIT DIRT TRACKED ON TO STREETS AND WASHED INTO ADJACENT WATERWAYS OR PROPERTY. AT THIS EROSION CONTROL AND GRADING INSPECTION, ALL SILT FENCING SHALL BE COMPLETED, AND A WASHED AGGREGATE PAD FOR DRIVEWAY FROM THE GARAGE TO THE STREET SHALL BE IN PLACE. A SILT FENCE OR EQUAL SHALL BE INSTALLED THREE FEET FROM THE BACK OF CURB EXTENDING FROM THE SIDE LOT LINES (EXTENDED) TO THE AGGREGATE DRIVEWAY OPENING. ADDITIONAL SILT FENCE SHALL BE ERECTED AT SITE AREAS AS DIRECTED BY THE BUILDING INSPECTIONS OFFICIAL.

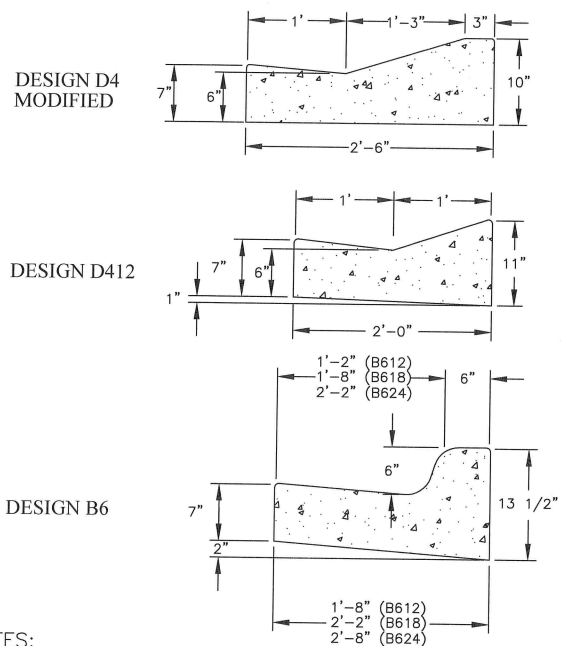
ALL FENCES AND STABILIZED VEHICLE EXIT SHALL BE CONTINUOUSLY MAINTAINED UNTIL SUCH TIME THAT TURF IS REESTABLISHED ON THE PROPERTY. FAILURE TO OBTAIN EROSION CONTROL INSPECTION APPROVAL PRIOR TO GRADING & EXCAVATION OR LACK OF MAINTENANCE OF FENCES & STABILIZED VEHICLE EXIT WILL RESULT IN A STOP—WORK ORDER. ALL CONTRACTORS ARE REQUIRED TO USE THE STABILIZED VEHICLE EXIT WHEN ENTERING AND EXITING THE PROPERTY.

AT FINAL INSPECTION, ALL DISTURBED AREAS MUST BE SODDED OR SEEDED AND MULCHED. IF DIRT ENTERS THE STREET, PERMIT HOLDER WILL BE RESPONSIBLE FOR ALL CLEAN-UP COSTS.



CALL (651) 385-3623 FOR QUESTIONS OR TO SCHEDULE AN EROSION CONTROL OR GRADING INSPECTION. NOTE: BEFORE DIGGING, CALL GOPHER STATE ONE-CALL AT 1-651-454-0002 (REQUIRED BY LAW)

(form revised 4/06/2001)

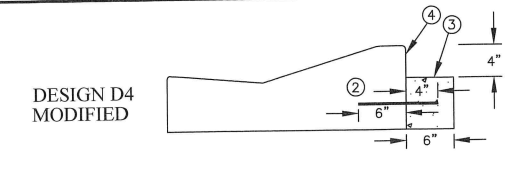


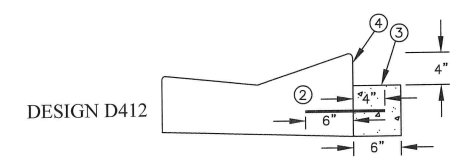
- 1. CONCRETE MIX: MANUAL PLACEMENT-MnDOT SPEC. 3F52, SLIP FORM PLACEMENT-MnDOT SPEC. 3F32.
- 2. PROVIDE 1/2" EXP. JT. AT 300' MAX. SPACING IN ADDITION TO EXP. JTS. SHOWN ON OTHER DETAIL PLATES.
- 3. PROVIDE 1/2" EXP. JT. ALONG BACK OF CURB AT LOCATIONS WHERE CURB ABUTS BUILDING WALLS AND RETAINING WALLS.
- 4. PROVIDE CONTRACTION JOINTS AT 10' MAX. SPACING.
- 5. CONCRETE TO BE CONSTRUCTED ON A PROPERLY COMPACTED BASE.

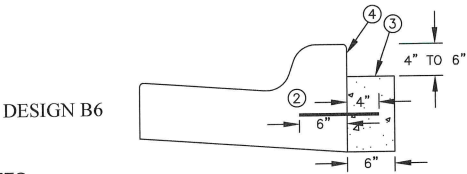
04/01/16

CONCRETE CURB & GUTTER

PLATE NO.





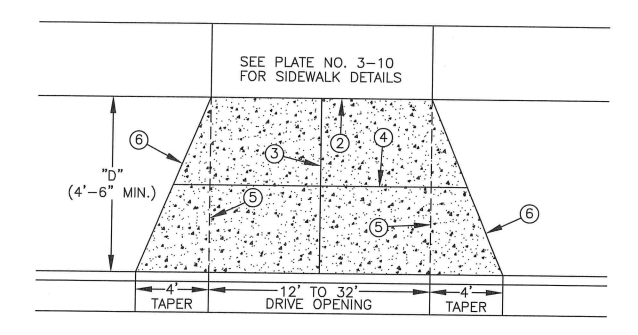


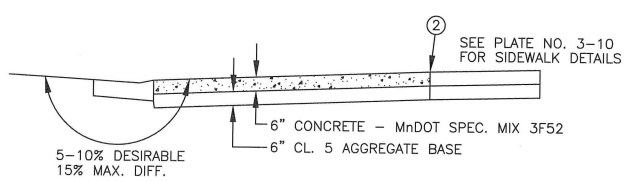
- CONCRETE SILL TO BE USED WHERE 4" CONCRETE ABUTS D4 MOD, D412 AND B6 ALSO WHERE 6" CONCRETE ABUTS B6 (EXCEPT THROUGH DRIVE APRONS).
- 2 TIE SILL AT 3' CENTERS WITH 10" #4 REINFORCING BARS (GR, 60). IN PLACE CURB WILL REQUIRE DRILLING FOR REINFORCING BAR PLACEMENT. NO REINFORCING BARS REQUIRED IF SILL IS POURED MONLITHICALLY WITH CURB. (SEE PLATE NO. 3-01 FOR MnDOT SPEC. MIXES)
- 3 PROVIDE BOND BREAK AT TOP OF SILL.
- 4 PROVIDE 1/2" EXP. JT. AT MEDIAN INFILLS. 1/2" EXP. JT. NOT REQUIRED AT PEDESTRIAN RAMP, SIDEWALK AND CARRIAGE WALK ABUTMENTS.
- 5. CONCRETE TO BE CONSTRUCTED ON A PROPERLY COMPACTED BASE.

DATE REVISED **04/11/16**

CONCRETE SILL

PLATE NO. **3-02**

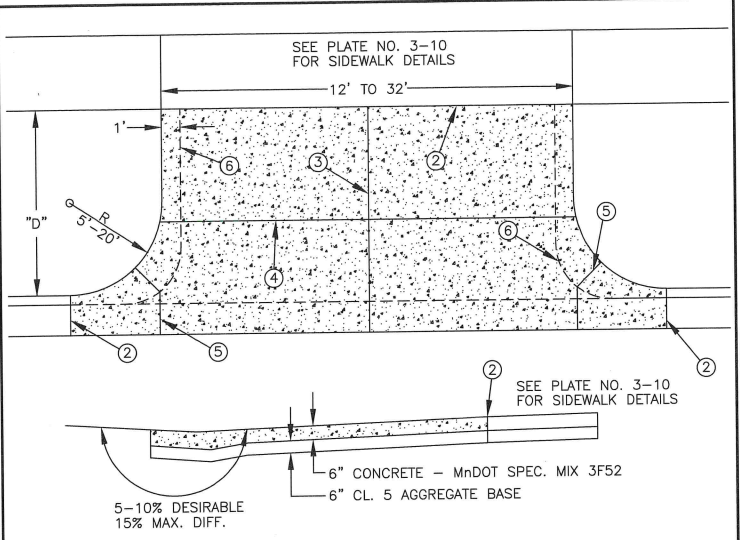




- 1. TYPE A APPROACH ALLOWED IN ALL AREAS. (RESIDENTIAL, COMMERCIAL AND INDUSTRIAL)
- 2 PROVIDE 1/2" EXP. JT. UPON APPROVAL BY THE ENGINEER, SIDEWALK MAY BE POURED MONOLITHICALLY WITH THE APPROACH AND 1/2" EXP. JT. WOULD NOT BE REQUIRED. IF NO SIDEWALK IS PRESENT, PROVIDE 1/2" EXP. JT. AT CONNECTION TO IN PLACE CONCRETE DRIVEWAY.
- (3) CONTRACTION JOINTS SPACED SO THAT THE MAX. SPACING BETWEEN THE JOINTS DOES NOT EXCEED 1.5 "D" OR 12' WHICHEVER IS LESS, AS MEASURED ALONG THE BACK OF CURB.
- (4) TRANSVERSE CONTRACTION JOINT REQUIRED WHEN "D"=8' OR GREATER, PLACED AT THE CENTER OF THE APPROACH.
- (5) STRIKE OFF LINE FOR DRIVE APPROACHES CONNECTING TO "B6" CURB, SEE NOTE 3 FOR JOINTING IN THIS DIRECTION.
- (6) TAPER WING TO SIDEWALK WHEN "D" IS 10' OR LESS, OTHERWISE TAPER TO 1/2 "D".
- 7. CONCRETE TO BE CONSTRUCTED ON PROPERLY COMPACTED BASE.

DATE REVISED CONCRETE DRIVE APPROACH
TYPE A

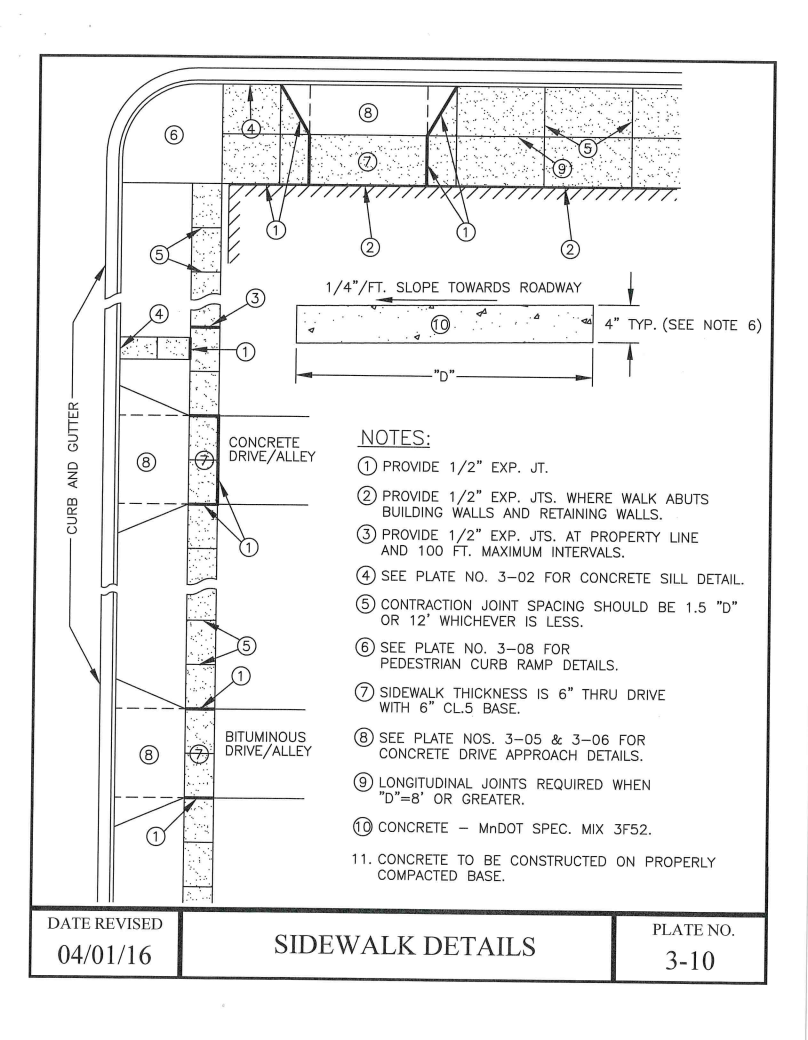
PLATE NO. **3-05**

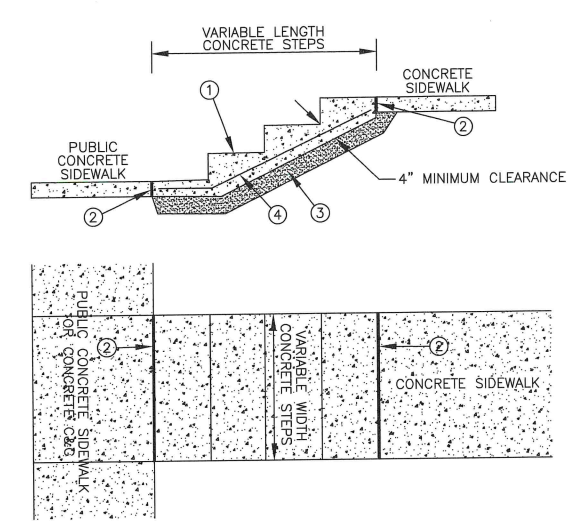


- 1. TYPE B APPROACH ALLOWED ONLY IN COMMERCIAL AND INDUSTRIAL AREAS. VALLEY GUTTERS (PLATE NO. 3-07) ARE ALSO ALLOWED FOR COMMERCIAL AND INDUSTRIAL APPROACHES.
- 2 PROVIDE 1/2" EXP. JT. UPON APPROVAL BY THE ENGINEER, SIDEWALK MAY BE POURED MONOLITHICALLY WITH APPROACH AND 1/2" EXP. JT. WOULD NOT BE REQUIRED.
- (3) CONTRACTION JOINTS SPACED SO THAT THE MAX. SPACING BETWEEN THE JOINTS DOES NOT EXCEED 1.5 "D" OR 12' WHICHEVER IS LESS, AS MEASURED ALONG THE BACK OF CURB.
- (4) TRANSVERSE CONTRACTION JOINT REQUIRED WHEN "D"=8' OR GREATER, PLACED AT THE CENTER OF THE APPROACH.
- (5) RADIAL CONTRACTION JOINT FROM MIDPOINT OF RADIUS TO STRIKE OFF LINE AND FROM STRIKE OFF LINE TO EDGE OF GUTTER.
- 6 STRIKE OFF LINE FOR WASHING OUT CURB AT SIDEWALK CONNECTION. STRIKE OFF LINE RADIUS VARIES DEPENDING ON APPROACH RADIUS. CURB MAY CONTINUE AND MATCH PARKING LOT CURB PROVIDED PEDESTRIAN RAMPS, WITHOUT TRUNCATED DOMES, ARE CONSTRUCTED AT SIDEWALK. (SEE PLATE NO. 3-08)
- 7. CONCRETE TO BE CONSTRUCTED ON PROPERLY COMPACTED BASE.

04/01/16

CONCRETE DRIVE APPROACH TYPE B PLATE NO.





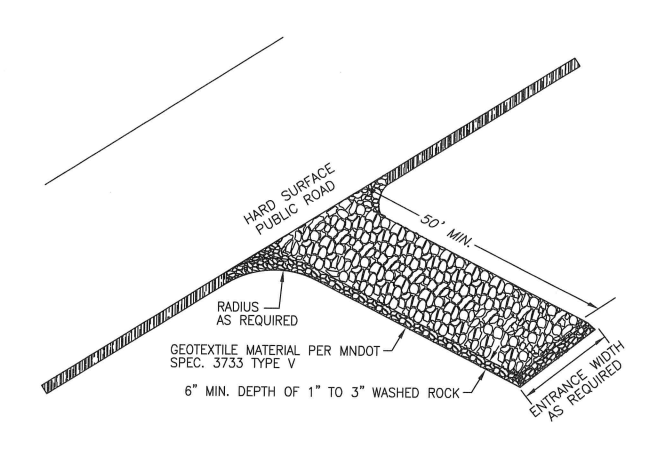
- 1) RISE AND RUN TO BE FIELD DETERMINED BY THE ENGINEER AND ALSO PROVIDE FOR ADEQUATE DRAINAGE ON STAIR TREADS.
- 2 PROVIDE 1/2" EXP. JT.
- (3) CONSTRUCT 6" MINIMUM GRANULAR BORROW BASE.
- (4) CONSTRUCT #4 REINFORCING BARS (GR. 60) 12" O.C. IN BOTH DIRECTIONS. MAINTAIN 2" CLEAR SPACE FROM FORMS AND BASE.
- 5. CONCRETE MnDOT SPEC. MIX 3F52.
- 6. CONCRETE TO BE CONSTRUCTED ON PROPERLY COMPACTED BASE.
- 7. ADA—COMPLIANT RAILINGS REQUIRED ON BOTH SIDES OF CONCRETE STEPS WHEN RISE IS 2 OR MORE STEPS. CONTRACTOR MUST SUBMIT SHOP DRAWINGS OF ALL RAILINGS FOR APPROVAL OF THE CITY ENGINEER. THE CITY ENGINEER RESERVES THE RIGHT TO IMPOSE ADDITIONAL REQUIREMENTS ON RAILING TYPE, LOCATION, AND OTHER RAILING PROPERTIES NOT LISTED IN THIS DETAIL.

DATE REVISED

04/03/17

CONCRETE STEPS

PLATE NO.



- 1. STABILIZED VEHICLE ENTRANCE SHALL BE CONSTRUCTED AS SOON AS POSSIBLE AFTER THE PROJECT CONSTRUCTION BEGINS TO MINIMIZE TRACKING OF SOILS ONTO EXISTING ROADWAYS.
- 2. THE CONTRACTOR SHALL MAINTAIN THE STABILIZED VEHICLE ENTRANCE THROUGHOUT THE PROJECT AS DIRECTED BY THE ENGINEER AS AN INCIDENTAL ITEM TO STABILIZED VEHICLE ENTRANCE CONSTRUCTION.
- 3. TRACKED SEDIMENT MUST BE REMOVED WITHIN 24 HOURS FROM ANY PAVED SURFACE INCLUDING BORROW PIT ENTRANCES, AND ANY OTHER AREAS THAT ARE AFFECTED BY THE CONTRACTOR'S CONSTRUCTION OPERATIONS.
- 4. THE CONTRACTOR SHALL REMOVE STABILIZED VEHICLE ENTRANCE UPON COMPLETION OF THE PROJECT AS AN INCIDENTAL ITEM TO CONSTRUCTION ACTIVITIES.

DATE REVISED

04/01/16

STABILIZED CONSTRUCTION EXIT

PLATE NO.



Vapor Barrier Under Concrete:

Typical Wall Section

Planning & Building Inspections Department	1
315 W 4 th St Red Wing, MN 55066 Ph. 651-385-3623	24-Inches min. Ice and Water
Fax 651-388-9608	
Trusses:	
Hand Frame: 2x@o	
Shingles:	
Attic Insulation:	
Attic Insulation: R Value	
Air Chutes:	
Vapor Barrier:	
Wall Type:	
Wall Studs: 2x	
Exterior Sheathing:	1 /
Wall Insulation:	_ > <
Wall Insulation: R Value	
Exterior Air Barrier:	
Exterior Finish:	
Interior Moisture Barrier:	
Floor Joist Type:	
Joists: 2x	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Rim Joist Insulation: R Value	
½-Inch Anchor Bolts @o.	c. ()
Treated Sill: 2x	Foundation Wall Height:
Foundation Type:	Foundation Wall Height:
Foundation Insulation: (Circle) Inside or Outside	
Foundation Insulation: R Value	
Foundation Coating:	
Concrete Floor (4 Inch Minimum):	
Footing Size:	19 10 1
Rebar (Grade 60 Minimum) Size:	-

CITY OF RED WING BUILDING DEPARTMENT

R401.3 Certificate: A building certificate shall be completed and posted on or in the electrical distribution panel by the builder or registered design professional.

	Mandatory Bui	ilding Certif	icate	Date	of Pos	sting			e de la constante de la consta			
Addes		numy ocitii	lcale									
Adare	ess of Dwelling			City/	/State/Z	ʻip						City of
Namo	-f D-aid-atial Contractor (Co	"0 "0 d ")										DET WILLIAM
Name	of Residential Contractor (or Own	ner if Self-Contracting)		Minn	esota l	Licens	se Numl	ber				City of WING
4	dense		THE	RMA	LEN	VEL	OPE					
					Check	(All T	ypes c	of Insu	lation	That A	pply	y and Describe Other Types as Necessary.
			,				Î		Γ			
							'			rene		Describe Any Other Insulation Here.
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			σ	lot A	S-B	s-B	osed	oen C	perb	trude	cynu	
			R-Value	None or Not Applicable	Fiberglass - Blown	Fiberglass - Batts	Foam - Closed Cell	Foam - Open Cell	Mineral Fiberboard	Rigid - Extruded Polystyrene	Rigid - Isocynurate	
Insul	ation Location		R-V	None	Fiber	Fiber	Foan	Foan	Mine	Rigid	Rigid	
Bel	ow Entire Slab		E									
	undation Wall		1									
	imeter of Slab-on-Grade											
	1 Joist - First Floor											
	1 Joist - Second Floor											
Wal												
	ling - Flat											
	ling - Vaulted											
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	cribe Other Areas:	150050										
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	Average U-Factor (exclude skylight						Condition		_	Yes I	No	Passive - No Fan Installed
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Dunging	1 Eliverope Air Tigituless		Duct System	Air 11g	htness	ž						Location of Fan (or Future Fan)
		MECHANIC	TAL OVOTERN				Contraction of the last of the				anning.	
	Appliances	THE RESERVE OF THE PARTY OF THE	CAL SYSTEMS		44.4		9			1		MAKE-UP AIR
Fuol		Heating System	Domestic	Water	Heate	r	-	Cooli	ing Sys	tem	_	Not Required by Mechanical Code
1110	Type					\dashv						Passive
	ufacturer					_						Powered
Mode		Input BTUs:				_						Interlocked
	ng or Size	AFUE/HSPF%;	Capacity:				Output T					Other:
CIIICI	iency						SEER/EE					Location:
Re	esidential Load Calculations	Heat Loss	Нея	eat Gain	<u>r</u>	_		Cool	ling Lo	ad	_	CFMs:
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_	Heat Recovery Ventilator (HRV)		Low:			-	High					Not Required by Mechanical Code
	Energy Recovery Ventilator (ER		Low:				High	:				Passive
Describ	Balanced Ventilation - Capacity e Fan Location(s):	IN CHIVIS:										Other:
	ous Ventilation Rate in CFMs:										_	Location:
	entilation (Intermittent + Continuo	ious) Pato in CEMe:										CFMs:
			·				***************************************					Duct Size:
/6301DC	Additional or Combination Heating) or Cooling Systems (e.g., t	wo turnaces, neat p	oump w	ith gas	back-ı	up, etc.)):				
The second second				Marin (1975)	TO HEROTEUR		mate energy	District order	and the same of	THE SECTION TWO	at the same	

2(2019 City of Red Wing Licensed and Authorized Solid Waste Haulers	Licensed and	Autho	orized	Solid Waste I	laulers	4
Company	Address	City	State	Zip	Contact	E-mail or Web Address	Dhone #
Bauer Roll-Off Service of Cannon Falls	13975 280th St. E	Cannon Falls	MN	55009	Robby Peine	robbypeine@hotmail.com	507-581-1436
Lake City Recycling & Disposal	401 - 8th Street S.	Lake City	Ν	55041	Mike	crecycling@embaramail.com	651-345-4224
Lightning Disposal	10730 Briggs Drive, Suite B	Inver Grove Heights	Z	55077	Robert Nitti	www.nittisanitation.com	651-457-4434
Lloyd's Construction Services	7207 - 128th Street W.	Savage	Z	55378	Stephanie I lovd	manny lloyde-construction	062 746 6822
Midstate Disposal	8160 Carmen Ave	Inver Grove Heights	Σ	55076	Daniel Rodent		852-140-3032 651-455-6644
Paul's Industrial Garage, Inc.	W9724 State Hwy 35	Hager City	3	54014	David Deml	more licentral miles	746 702 5000
Red Wing, City of	1873 Bench Street	Red Wing	Z	55066	Rose Hanson	rose hanson@ci red_wing am	664 206 2660
River City Metal, LLC	PO Box 36	Prescott	>	54021	William Holst	www.rivorait.mod.lilli.us	746 700 2048
Simanski Metals, LLC	28983 320th Avenue Way	Red Wing	Z	55066	Kevin Simanski	www.iivelcitylifetals.com	651 401 2762
Veit Disposal Systems	21075 134th Ave N	Rogers	Z	55374	Customer Service	aco confiew	762 426 2242
Waste Management of MN	1510 Hwy 3 South	Northfield	Z	55057	Customer Service	www.wmhwipcities.com	1 800 247 1012
Zemke/Franklin Roll-Off Service	18222 400th St	Goodhue	Z	55027	Jerry Zemke		651-923-4256