### RESIDENTIAL REMODEL

- APPLICATION
- HOMEOWNER'S AFFIDAVIT OR CONTRACTOR'S ADDENDUM
- CONSTRUCTION DRAWING INCLUDING THE FOLLOWEING:
  - ❖ A CROSS-SECTION SHOWING ALL MATERIALS BEING USED
  - ❖ ALL WINDOWS, WALLS, DOORS AND ROOMS MUST BE LABELED
  - ❖ NEED BEFORE AND AFTER PLANS
  - **❖** CONSTURCTION COST

### Village of Goodrich Building Application Commercial/Residential

Building Department: 7338 S. State Road - Goodrich, Mi 48438 Ph: 810 636-2570 Fax: 810 636-8886

Job Site Address	
Lot/Parcel Number	
Pool Dec	
Other (Describe): _	
Permit To: Residential Built H Commercial/Indust	rial Apartments
Otner	
CONTINUE AP	Construction Information Commercial Sq Ft
Building Inspector Approval Date ist Floor	Remarks:
Finished Basement Attached Building	
Detached Building	
Porch: Open	
Covered	
Enclosed	_
Plan Review F	Tee

### PLOT PLAN TO BE COMPLETED BY ALL APPLICANTS

Please submit Approved Septic Site Plan From Health Department: Including the Following:

- 1. Location & dimensions of all property lines regardless of acreage, include North Point.
- 2. Location of public streets, highways, private drives, driveways, easements.
- 3. Location, dimensions and square footage of all existing and proposed buildings or other permanent structures; ie. pools, decks, ect.
- 4. Distance from all property lines to the proposed building or structure.
- 5. Location of all underground utilities, well, septic, storm or sanitary sewer, etc.
- 6. Location of any natural features ie. ponds, rivers, streams, drains.

Property Owner Name		Phone ( )			
Current Address					
Owners Drivers License Number		or Date of Birth	·		
Property Owner Affidavit: I herby certify accordance with the State Code and shall inspected and approved by the inspector. arrange for the necessary inspections.	not be enclosed, cove	ered up or put into oper	ation until it has been		
Section 23a of the State Construction Section 125.1523a of the Michigan complicensing requirements of the state relating residential structure. Violators of Section 2	ied Laws, prohibits a to persons who are	person from conspiring perform work on a re	g to circumvent the		
Property Owner's Signature		Date			
Contractor Name on License		Phone ( )			
	ractor Name on License Phone ( ) ractor License Number Expiration Date				
Current Address					
Federal ID Number (or reason for exemption					
Workman's Comp. Carrier (or reason for ex					
MESC Number (or reason for exemption)_					
Contractor Affidavit: I hereby certify that the application as his authorized agent, and we and the local jurisdiction. All information of Section 23a of the State Construction being Section 125.1523a of the Michigan Cathe licensing requirements of the state relations.	agree to conform to n this application is n Code Act of 1972, omplied Laws, prohi	all applicable laws of the accurate to the best of react NO. 230 of the Putibits a person from constitution.	he State of Michigan ny knowledge. blic Acts of 1972, spiring to circumvent		
or a residential structure. Violators of Section	on 23a are subject to	civil fines.	_		
Contractor's Signature					
Print Name					
Architect or Engineer Name					
Address					
ignature		Date			

### Resolution 2022-12

### VILLAGE OF GOODRICH BUILDING PERMIT FEES

### A. **DWELLING**

House

First Floor \$90 per square foot Second Floor \$80 per square foot Garage \$35 per square foot

Porch \$30 per square foot

Any said costs for construction over \$350,000 will be based on the permit fee plus \$3.00 per 1,000 square feet.

### B. ADDITIONS

1. \$370.00 + \$.10 per square foot

Any residential addition to a dwelling (including: bedroom, bathroom, family room etc.)

2. \$220.00 + \$.10 per square foot

Any residential addition to a dwelling/parcel (including: detached/attached garages, porches, decks etc.)

C. **REMODELING** (minimum permit fee \$225.00)

Where building permits are required for construction that do not involve an addition to, or expansion, of outside walls of the structure, or an increase in the occupied space, or when the construction is less that \$10,000.00.

Any said costs for construction over \$10,000.01 will be based on the minimum permit fee plus \$3.00 per each additional \$1,000.

- D. <u>SHEDS</u> No building permit is required for a shed under 200 square feet but requires authorization from the Village Zoning Administrator.
- E. ACCESSARY BUILDINGS \$235.00 + .10 per square foot
- F. SWIMMING POOLS

Above Ground \$150.00 flat fee In Ground \$225.00 flat fee

G. <u>FENCES</u>

No building permit required for fencing 6 feet and under but requires authorization from the Village Administrator.

### H. COMMERCIAL AND INDUSTRIAL BUILDING PERMIT FEES

Commercial up to \$500,000.00 \$450.00 + .0050 x building cost \$500,000.01 and over

\$450.00 + .0035 x building cost

 PLUS Plan review up to
 \$500,000.00 (min \$200.00) .0013 x building cost

 PLUS Plan review over
 \$500,000.01 (min \$650.00) .0015 x building cost

### I. MOVING OF STRUCTURES

Pre-moving application fee and site plan (Building permit and bonds as required)

\$150.00

### J. **DEMOLITION OF STRUCTURE**

Sheds, Garages & Accessory

One & Two Family Homes

Commercial

\$60.00

150.00 + 5.00 per 1,000 square feet or part there of

\$150.00 + \$5.00 per 1.000 square feet or part there of

### K. SIGN PERMITS

MUST RECEIVE APPROVAL BY THE VILLAGE ADIMINISTRATOR PRIOR TO RECEIVING A PERMIT

Permanent Sign \$70.00 PLUS \$75.00 staking inspection if needed

\*\*PERMIT FEE SHALL BE DOUBLED IF SIGN IS ERECTED PRIOR TO ISSUANCEOF PERMIT\*\*

### ALLOWABLE TEMPORARY SIGN (SANDWICH BOARD) MUST RECEIVE APPROVAL FROM THE VILLAGE ADMINISTRATOR

\$75.00 PER INSPECTION L. **RE-INSPECTIONS** 

> If a building inspection is requested and, in the opinion of the Building Inspector, the work is found to be either unacceptable or not ready for such inspection a re-inspection fee shall be paid to the Village of Goodrich before any such re-inspection is made.

M. REMOVAL OF STOP WORK ORDER \$120.00

N. **CULVERT INSPECTIONS**  \$15.00

(excluding M-15 and Green Road) ISSUED BY THE DEPARTMENT OF PUBLIC WORKS

TEMPORARY LIVING QUARTERS (One [1] year maximum) Ο.

\$65.00 Permit Fee – Issued only under special circumstances.

- \$75.00 A ladder must be provided for inspector. Ρ. ROOF PERMIT If no ladder is present an additional \$75.00 inspection fee will be assessed.
- **PERMIT RENEWAL** \$55 (One [1] year) Q.

YEAS:

5

NAYS:

0

ABSENT:

0

### RESOLUTION DECLARED ADOPTED

I, Sheri Wilkerson, the duly appointed Administrator and Clerk of the Village of Goodrich, do hereby CERTIFY that the foregoing is a true and accurate copy of Resolution 2022-12 that was adopted by the Village of Goodrich Council, Genesee County, Michigan at a regular meeting held June 13, 2022, the original of which is on file in my office and available to the public.

Village of Goodrich Council

Sheri Wilkerson, Administrator/Clerk

Resolution Number: 2022-12 Presented: July 11, 2022 Adopted: July 11, 2022

### Village of Goodrich

Cost	Permit
<u>In (000)</u>	Cost
1 2	\$95 \$100
3	\$106
4	\$111
5	\$167
6	\$173
8	\$178 \$184
9	\$189
10	\$195
11	\$201
12 13	\$206 \$212
14	\$217
15	\$223
16	\$229
17 18	\$233 \$238
19	\$242
20	\$247
21	\$352
22	\$356
23	\$361 \$365
25	\$370
26	\$375
27	\$379
28	\$384 \$388
30	\$393
31	\$398
32	\$402
33	\$407
34	\$411 \$416
36	\$421
37	\$425
38	\$430
39	\$434 \$439
41	\$444
42	\$448
43	\$453
44	\$457
45	\$462 \$467
47	\$471
48	\$476
49	\$480
50 51	\$485 \$490
52	\$494
53	\$499
54	\$503
55	\$508 \$513
56 57	\$513
58	\$522
59	\$526
60	\$531
61 62	\$532 \$536
63	\$541
64	\$546
65	\$551
66	\$555
67 68	\$560 \$565
69	\$569
	1 3303

Cost	l no	Permit				
In (000)		Cost				
71	\$	579				
72	\$	583				
73	\$	588				
74	\$	593				
	3					
75 76	\$	598				
76	\$	602				
77	\$	607				
78	\$	612				
79	\$	616				
80	\$	621				
81	\$	626				
82	\$	630				
83	\$	635				
84	\$	640				
85	\$	645				
86	\$	649				
87	\$	654				
88	Ś	659				
89	\$	663				
90	\$	668				
91	12	673				
	\$	677				
92	13-					
93	1	682				
94	\$	687				
95	\$	692				
96	\$	696				
97	\$	702				
98	\$	706				
99	\$	710				
100	\$	725				
101	\$	1,430				
102	\$	1,435				
103	\$	1,439				
104		1,444				
105	\$ \$	1,449				
106	\$	1,454				
107	\$	1,459				
107	\$	1,453				
		1,468				
109	\$					
110	\$	1,473				
111	\$	1,478				
112	\$	1,483				
113	\$	1,487				
114	\$	1,492				
115	\$	1,497				
116	\$	1,502				
117	\$	1,507				
118	\$	1,511				
119	\$ \$	1,516				
120	\$	1,521				
121	\$	1,538				
122	\$	1,543				
123	\$	1,548				
123	\$	1,553				
	<del>   </del>					
125	\$	1,558 1,562				
126	\$	1,302				
127	\$	1,567 1,572				
128	15	1,572				
129	\$ \$	1,577				
130	<u> </u>	1,582				
131	\$	1,587				
132	\$	1,592				
133	\$	1,597				
134	Ś	1,602				
135	Ś	1,607				
	<del>-   ~-</del>	1,611				
136		1 616				
136 137	\$ 6	1,616				
136	\$ \$ \$ \$ \$ \$	1,616 1,621 1,626				

···· 6 I	Down to
Cost In (000)	Permit Cost
141	\$1,636
142	\$1,641
143	\$1,646
144	\$1,651
145	\$1,656
146	\$1,660
147	\$1,665
148	\$1,670
149	\$1,675
150	\$1,680
151 152	\$1,685 \$1,690
153	\$1,695
154	\$1,700
155	\$1,705
156	\$1,709
157	\$1,714
158	\$1,719
159	\$1,724
160	\$1,729
161	\$1,734
162	\$1,739
163	\$1,744
164	\$1,749
165 166	\$1,754 \$1,758
167	\$1,763
168	\$1,768
169	\$1,773
170	\$1,778
171	\$1,783
172	\$1,788
173	\$1,793
174	\$1,798
175	\$1,803
176	\$1,807
177 178	\$1,812 \$1,817
179	\$1,822
180	\$1,827
181	\$1,832
182	\$1,837
183	\$1,842
184	\$1,847
185	\$1,852
186	\$1,856
187 188	\$1,861 \$1,866
189	\$1,871
190	\$1,876
191	\$1,881
192	\$1,886
193	\$1,891
194	\$1,896
195	\$1,901
196	\$1,905
197 198	\$1,910 \$1,915
198	\$1,915
200	\$1,925
201	\$1,930
202	\$1,935
203	\$1,940
204	\$1,945
205	\$1,950
206	\$1,954
207	\$1,959
208	\$1,964
209	\$1,969 \$1,974
	1 21,374

Cost	Permit
<u>In (000)</u>	<u>Cost</u>
211	\$2,000
212	\$2,005
213	\$2,010
214	\$2,015
215	\$2,020
216	\$2,025
217	\$2,030
218	\$2,035
219	\$2,040
220	\$2,045
221	\$2,050
222	\$2,055
223	\$2,060
224	\$2,065
225	\$2,070
226	\$2,075
227	\$2,080
228	\$2,085
229	\$2,090
230	\$2,095
231	\$2,100
232	\$2,105
233	\$2,110
234	\$2,115
235	\$2,120
236	\$2,125
237	\$2,130
238	\$2,135
239	\$2,140
240	\$2,145
241	\$2,150
	\$2,155
242	\$2,155
243	\$2,160
244	\$2,165
245	\$2,170
246	\$2,175
247	\$2,180
248	\$2,185
249	\$2,190
250	\$2,195
251	\$2,200
252	\$2,205
253	\$2,210
254	\$2,215
255	\$2,220
256	\$2,225
257	\$2,230
258	\$2,235
259	\$2,240
260	\$2,245
261	\$2,250
262	\$2,255
263	\$2,260
264	\$2,265
265	\$2,270
266	\$2,275
267	\$2,280
268	\$2,285
269	\$2,290
270	\$2,295
271	\$2,300
272	\$2,305
273	\$2,303
274	\$2,315
275	\$2,320
276	\$2,325
277	\$2,330
278	\$2,335
279	\$2,340
280	\$2,345

Cost	Permit		
<u>In (000)</u>		Cost	
281	\$	2,350	
282	\$	2,355	
283	\$	2,360	
284	\$	2,365	
285	\$	2,370	
286	\$	2,375	
287	\$	2,380	
288	\$	2,385	
289	S	2,390	
290	\$	2,395	
291	\$	2,400	
292	\$	2,405	
293	\$	2,410	
294	\$	2,415	
295	\$	2,420	
296	\$	2,425	
297	s	2,430	
298	\$	2,435	
299	\$	2,440	
300	\$	2,445	
301	\$	2,450	
302	\$	2,455	
303	\$	2,460	
304	\$	2,465	
305	\$	2,470	
306	\$	2,475	
307	\$	2,480	
308	\$	2,485	
309	\$	2,490	
310	\$	2,495	
311	\$	2,500	
312	\$	2,505	
313	\$	2,510	
314	\$	2,515	
315	\$	2,520	
316	\$	2,525	
317	\$	2,530	
318	\$	2,535	
319	\$	2,540	
320	\$	2,545	
321	\$	2,550	
322	\$	2,555	
323	\$	2,560	
324	\$	2,565	
325	\$	2,570	
326	\$	2,575	
327	\$	2,580	
328	\$	2,585	
329	\$	2,590	
330	\$	2,595	
331	\$	2,600	
332	Ś	2,605	
333	\$ \$	2,610	
334	\$	2,615	
335	\$	2,620	
336	\$	2,625	
337	5	2,630	
338	\$	2,635	
339	Ś	2,640	
340	\$ \$	2,645	
341		2,650	
342	\$	2,655	
343	\$	2,660	
344	<del>د</del>		
	\$	2,665	
345	\$	2,670	
346	\$	2,675	
347		2,680	
348	\$	2,685	
349	\$	2,690	
350	\$	2,695	

### **Example**

House 1st floor	1200 sq ft x \$90 = 108,000
House 2nd floor	500 sq ft x \$80 = 40,000
Garage	400 sq ft x \$35 = 14,000
Porch	60 sq ft x \$30 = 1,800

Add totals 108,000 + 40,000 + 14,000 + 1,800

**Grand Total = 163,800** 

Round up from 163,800 to <u>164,000</u>

Find COST LINE <u>164</u> and the permit amount will be \$1,749

### VILLAGE OF GOODRICH BUILDING DEPARTMENT

### ITEMS REQUIRED FOR BUILDING PERMIT

### RESIDENTIAL CONSTRUCTION

- 1. TWO COMPLETE SETS OF PRINTS (SHOWING ALL REVISIONS / ADDITIONS / DELETIONS).
- LEGAL DESCRIPTION OF PROPERTY, COPY OF DEED / LAND CONTRACT, AND COPY OF LAND SURVEY.
- 3. SEPTIC PERMIT FROM COUNTY HEALTH DEPARTMENT (YELLOW COPY) OR SEWER (B) PERMIT AND COUNTY CCIF PERMIT.
- 4. CULVERT PERMIT.
- 5. PLOT PLAN (DRAWN TO SCALE) SHOWING DIMENSIONS OF PROPERTY, ALL SETBACKS, LOCATION OF WELL, SEPTIC, DRIVEWAYS, OTHER BUILDINGS, AND ANY OTHER SIGNIFICANT FEATURES.
- 6. SOIL EROSION PERMIT FROM GENESEE COUNTY DRAIN COMMISSION.
- 7. COMPLETED CONTRACTOR INFORMATION FORM.
- 8. NAME, ADDRESS AND PHONE NUMBER OF PROPERTY OWNER.
- ALL RESTRICTIONS AND / OR COVENANTS WHICH APPLY TO THE PROPERTY.
- 10. WELL PERMIT (YELLOW COPY).
- 11. PROOF OF OWNERSHIP OR PROPERTY TRANSFER AFFIDAVIT.

## NO CONSTRUCTION SHALL BE STARTED UNTIL APPROVAL IS GIVEN BY THE BUILDING INSPECTOR

### REQUIRED INSPECTIONS

- 1. SITE INSPECTION.
- 2. FOOTING INSPECTION: BEFORE BEING POURED.
- 3. BACKFILL INSPECTION: PEA ROCK, TILE, T'S, AND DAMP-PROOFING.
- 4. ROUGH INSPECTION: AFTER ALL ROUGH ELECTRICAL, MECHANICAL AND PLUMBING INSPECTIONS HAVE BEEN COMPLETED BY STATE INSPECTORS.
- INSULATION INSPECTION.
- 6. VISQUEEN / FLOOR (BASEMENT): SAND, PEA ROCK, AND TILE.
- 7. FINAL INSPECTION FOR OCCUPANCY PERMIT: AFTER ALL FINAL ELECTRICAL,
  MECHANICAL AND PLUMBING INSPECTIONS HAVE BEEN COMPLETED BY STATE
  INSPECTORS, AND AFTER FINAL SEPTIC SYSTEM APPROVAL HAS BEEN RECEIVED FROM
  THE COUNTY HEALTH DEPARTMENT OR SEWER INSPECTION REPORT HAS BEEN
  RECEIVED FROM WATER AND WASTE.

**NOTE:** RE-INSPECTION FEE MAY BE CHARGED IF PROJECT IS NOT READY, OR DOES NOT PASS. MINIMUM FEE IS \$75 AND MUST BE PAID PRIOR TO RE-INSPECTION BEING PERFORMED.

\*\*\* You must have proof of a sewer inspection from Genesee County before your final building inspection \*\*\*

\*\*\* Please include a proof of ownership or property transfer affidavit \*\*\*

VILLAGE OF GOODRICH BUILDING INSPECTOR 7338 S STATE ROAD PO BOX 276 GOODRICH, MI 48438	MATT PLACE	810 636-2570 ex 102
GENESEE COUNTY HEALTH DEPARTMENT ENVIRONMENTAL HEALTH 630 S SAGINAW STREET SUITE 4 FLINT, MI 48502-1540	GENE WOOD	810 257-3608
GENESEE COUNTY ROAD COMMISSION 211 W OAKLEY STREET FLINT, MI 48503-3995		810 767-4920
GENESEE COUNTY DRAIN COMMISSION WATER AND WASTE SERVICES DIVISION 4608 BEECHER ROAD FLINT, MI 48532	SOIL EROSION SEWER	810 732-1590
STATE ELECTRICAL INSPECTOR BUREAU OF CONSTRUCTION CODES PO BOX 30255 LANSING, MI 48909	STEVEN BALDWI	N 810 280-5520 517 241-9313
STATE MECHANICAL INSPECTOR BUREAU OF CONSTRUCTION CODES PO BOX 30254 LANSING, MI 48909	GARY BICK	989 590-8169 517 241-9325
STATE PLUMBING INSPECTOR BUREAU OF CONSTRUCTION CODES PO BOX 30254 LANSING, MI 48909	MATT HOHMAN	517 281-1108 517 241-9330

Electrical Permit Application
Michigan Department of Licensing and Regulatory Affairs Bureau of Construction Codes P.O. Box 30255, Lansing, MI 48909 517-241-9313

www.michigan.gov/bcc

E 2013 E

									er reasonable accommodations are	
I. Project or Facili	ty Inform	nation								
NAME OF OWNER/AG	ENT/SCHO	OL/STATE DEPT.	······································				HAS A BUIL	DING PERMIT BEEN OBT	AINED FOR T	HIS PROJECT?
							Yes	□No		□ Not required
STREET ADDRESS AN	D JOB LOC	ATiON (Street Number a	nd Name)	CITY			100	ZIP CODE	1.00	Not required
				0				ZIF CODE	100	ONT
NAME OF CITY VILLA	GE OR TOW	NSHIP IN WHICH JOB I	SLOCATED	<u> </u>						······································
			DEGGATED							
<u></u>		Township OF:								
II. Applicant/Facili	ity Conta									
INDICATE WHO THE A	PPLICANT I	S NAME					STATE LICE	ENSE NUMBER	EXPIRAT	ION DATE
☐Licensee ☐Owner									1	
AODRESS (Street Num	har and Man						OTATE DES	NOTO TION OF THE PO		
ADDITEOU (GREET HAII)	DET BIRG HEI	110)					SIATEREG	SISTRATION NUMBER	EXPIRAL	TION DATE
0.334										
CITY			STATE		ZIP CODE		E-MAIL			
TELEPHONE NUMBER	(Include An	ea Code)				FED	ERAL EMPLOYE	R ID NUMBER (or reason	for exemplion	)
WORKERS COMPENS	ATION INSU	JRANCE CARRIER (or re	ason for exemption)			UIA	NUMBER (or rea	son for exemption)		
						"		is on one implicitly		
III. Type of Job										
Single Family	<u> </u>	□New	☐ Service (	Only		]Premar	ufactured Ho	ome Setup (State Ap	proved)	☐State Owned
☐ Other	I	☐Alteration	☐Special I	nspect	tion [	Manufactured Home Setup (HUD Mobile Home)				∏School
IV. Plan Review In	formatio	п								
Plans must be s below.	ubmitted	d with an Applica	tion for Plan E	xamir	nation and	the app	opriate dep	osit before a perm	nit can be	issued, except as listed
<ol><li>Work complete</li></ol>	ectrical sy eted by a		livision or state:	agenc	v costina les	s than \$	t over 3,500 15,000.00.	square feet in area.		
ii work being perk	onneu is	described above, c	neck box below	Plan	is Not Requ	iirea."				
What is the rating What is the building	of the se	rvice or feeder in a square footage?	mpere?							
Plans are require	ed for all o		and shall be pre	ерагес	d by or unde	r the dire	ct supervisio	n of an architect or e	ngineer lic	ensed pursuant to 1980 PA
BCC Plan Review	w Project	No.					□Plans	Not Required		
V. Applicant Signa				-wa.				Notitedanea		
	***************************************	onstruction code	act of 1972 19	72 DA	220 MCL 4	25 4522	A			circumvent the licensing
requirements of are subjected to	this stat	e relating to perso	ons who are to	perfo	rm work or	a resid	A, pronibits ential buildi	a person from con ng or a residential	spiring to structure.	Violators of section 23a
SIGNATURE OF LICEN	SEE OR O	WNER							DATE	
			****							
			^	·	eta Applion					

### Item #17, Mobile Home Unit Site:

When installing a site service in a park, the permit application must include the application fee, service, the number of park sites and a final inspection. When setting a HUD mobile home in a park, a permit must include the application fee, service, feeder and a final inspection. These shall be done by a licensed electrical contractor. When setting a HUD mobile home or a premanufactured home on private property, a permit must include the application fee, service, feeder and a final inspection.

	Fee	# Items	Total		Fee	# Items	Total
1. Application Fee (non-refundable)	\$75.00	1	\$75.00	K.V.A., H. P., Wind Turbines, ***EVSE and ****PV Modules			
Service				19. Units up to 20 K.V.A. or H.P./Per PV Module	\$6.00		
2. Through 200 Amp.	\$10.00			20, Units 21 to 50 K.V.A. or H.P./Per PV Module	\$10.00		
3. Over 200 Amp, thru 600 Amp.	\$15.00			21. Units > 50 K.V.A. or H.P. /Per PV Module	\$12.00		
4. Over 600 Amp. thru 800 Amp.	\$20.00			Fire Alarm Systems (not smoke detectors)			
5. Over 800 Amp. thru 1200 Amp.	\$25.00			22. Up to 10 devices	\$50.00		
6. Over 1200 Amp. (GFI only)	\$50.00			23. 11 to 20 devices	\$100.00		
7. Circuits	\$5.00			24. Over 20 devices	\$5.00 ea.		
8. Lighting Fixtures/Outlets - per 25	\$6.00			Data / Telecommunication Outlets			
9. Dishwasher	\$5.00			31. 1 - 19 devices	\$5.00 ea.		
10. Furnace - Unit Heater	\$5.00			32. 20 - 300 devices	\$100.00		
11. Electrical - Heating Units (baseboard)	\$4.00			33. Over 300 devices	\$300.00		
12. Power Outlets (ranges, dryers, etc.)	\$7.00			Energy Management Temp. Control			
Signs				25. Energy Retrofit - Temp. Control	\$45,00		
13. Unit	\$10.00			34. Devices - Energy Management	\$5.00 ea.		
14. Letter (each)	\$15.00			26. Conduit only or grounding only	\$45.00		
15. Neon - each 25 feet	\$20.00			Inspections			
16, Feeders-Bus Ducts, etc per 50'	\$6.00			27. Special Insp. (pertaining to sale of building) (does not include an electrical service inspection)	\$75.00		
17. Mobile Home Park Site*	\$6.00			28. Rough/Additional Inspection	\$75.00		
18, Recreational Vehicle Park Site	\$4.00			29. Final Inspection	\$75.00	1	\$75.00
See VII. Fee Schedule Item #17 abov     Required for all school and state-own		on projects		30. Certification Fee**	\$30.00		

<sup>\*\*</sup> Required for all school and state-owned construction projects

NOTE: Under special circumstances the bureau will assess an hourly fee for inspection services at a rate of \$75.00 per hour.

**Total Fee** (Must include the \$75 non-refundable application and \$75 final inspection fees.)

VIII. Instructions for Completing Application

### Make checks payable to "State of Michigan"

General: Electrical work shall not be started until the application for permit has been filed with the Bureau of Construction Codes. All installations shall be in conformance with the Michigan Electrical Code. No work shall be concealed until it has been inspected. The telephone number for the inspector will be provided on the permit form. When ready for an inspection, call the inspector providing as much advance notice as possible. The inspector will need the job location and permit number. Schedule permitting, an inspector will respond to an inspection request within 2 business days to schedule the inspection. The inspector will typically perform the inspection within 5 business days as his or her schedule permits.

Expiration of Permit: A permit remains valid as long as work is progressing and inspections are requested and conducted. A permit shall become invalid if the authorized work is not commenced within six months after issuance of the permit or if the authorized work is suspended or abandoned for a period of six months after the time of commencing the work. A PERMIT WILL BE CLOSED WHEN NO INSPECTIONS ARE REQUESTED AND CONDUCTED WITHIN 180 DAYS OF THE DATE OF ISSUANCE OR THE DATE OF A PREVIOUS INSPECTION. CLOSED PERMITS CANNOT BE REFUNDED. THE CHARGE TO RE-OPEN A CLOSED PERMIT IS \$75.00.

Where to Submit Application: The Bureau of Construction Codes is responsible for code enforcement in units of government throughout the state which have no local program and for all state owned buildings as well as public and charter school construction where a local delegation of authority does not exist. Permit applications for state issued permits should be sent to the address on the front of this application. If you are not sure whether a state permit or a local permit is appropriate, contact our office or your local building inspector. Questions regarding state issued permits may be directed to the Office of Management Services, Permit Section at 517-241-9313. Code questions may be directed to the Electrical Division at 517-241-9320 or <a href="mailto:broken.com">broken.com</a> Division at 517-241-9313.

VALIDATION AREA

<sup>\*\*\*</sup> EVSE - Electrical Vehicle Supply Equipment

<sup>\*\*\*\*</sup> PV Modules - Photovoltaic

Plumbing Permit Application

Michigan Department of Licensing and Regulatory Affairs

Bureau of Construction Codes P.O. Box 30255, Lansing, MI 48909 517-241-9313

www.michigan.gov/bcc

P 2013 P

Authority: 1972 PA 230 Penally: Failure to provide information may result in denia	1972 PA 230  LARA is an equal opportunity employer/program. Auxillary aids, services and other reasonable accommodations available upon request to individuals with disabilities.						nable accommodations are	
I. Project or Facility Information	, o. your toquout		Grandole apolitic	Address to man	ndodis viisi (	disabilities,		
NAME OF OWNER/AGENT/SCHOOL/STATE DEPT.				TF	IAS A BUILD	ING PERMIT BEEN OBTA	INED FOR THIS PR	OJECT?
STREET ADDRESS AND JOB LOCATION (Street Number and	Name)	CITY		<u> </u> <u> </u>	Yes	☐ No	I COUNTY	ot required
,	,	••••				211 0000	000,117	
NAME OF CITY, VILLAGE OR TOWNSHIP IN WHICH JOB IS	LOCATED							
☐ City ☐ Village ☐ Township OF:								
II. Applicant/Facility Contact Information								
INDICATE WHO THE APPLICANT IS	NAME OF APP	LICANT				LICENSE NUMBER		XPIRATION DATE
☐ Licensee ☐ Owner							1	
☐ Water Treatn☐it Installer ADDRESS (Street Number and Name)								
ADDRESS (Street Number and Name)		CITY				STATE	2	TIP CODE
E-MAIL ADDRESS								
TELEPHONE NUMBER (Include Area Code)				FEDERAL	EMPLOYER	R ID NUMBER (or reason for	r exemption)	
WORKERS COMPENSATION INSURANCE CARRIER (or rea	son for exemption	1)	•	UIA NUMBER (or reason for exemption)				
III. Type of Job								
Single Family New Sewe	r Only		Vater Service	☐ Pren	nanufactu	red Home Setup (Sta	ate Approved)	☐ State Owned
Other Alteration Speci	al Inspection	U	Only	☐ Manufactured Home Setup (HUD Mobile Home) ☐ School			□ School	
IV. Plan Review Information						, ,		
Plans must be submitted with an Applicati below.	on for Plan	Examin	ation and the	appropri	iate depo	osit before a permi	t can be issue	d, except as listed
Plans are not required for the following:  1. One-and two-family dwelling containing n	at mara than	2 500		.m.u.				
Alterations and repair work determined by	ot more man / the plumbin	a,ouu st a official	quare reet or but to be of a mind	uliding are or nature	a.			
<ol><li>3. Buildings with a required plumbing fixture</li></ol>	count less th	an 12.						
4. Work completed by a governmental subd	ivision or stat	e agenc	y costing less t	than \$15,0	00.00.			
If work being performed is described above, ch	eck box belo	w rians	inot Required.	•				
Plans are required for all other building types a 299 and shall bear that architect's or engineer's	and shall be p s seal and sid	repared	by or under the	e direct su	pervision	of an architect or en	gineer licensed	pursuant to 1980 PA
BCC Plan Review Project No Plans Not Required								
V. Applicant Signature			THE STATE OF THE S			Tottoquica		
Section 23a of the state construction code a	ct of 1972 1	972 PA	230 MCL 125	1523A n	robibito r	narcon from come	nirina ta ai	
requirements of this state relating to person are subjected to civil fines.	ns who are t	o perfor	m work on a r	residentia	ıl buildin	g or a residential st	tructure. Viola	itors of Section 23a
SIGNATURE OF LICENSEE, WATER TREATMENT INSTALLE	ER OR OWNER						DATE	

Item #2, Mobile Home Unit Site: WHEN item is used for sewer excavations in a new park, the permit application should include the application fee, the number of unit sites and a final inspection. WHEN setting a mobile home in a park, or a mobile or modular home on private property, a permit should include the application fee, a sewer or building drain, a water service or water distribution pipe and a final inspection.

Item #3, Fixtures, Floor Drains, Special Drains and Water Connected Appliances Include: Water Closets Water Outlet or Connection to any Make-up Water Tank Sink (any description) Slop Sink **Drinking Fountain** Floor Drain Emergency Eye Wash Condensate Drain Roof Drain Water Outlet or Connection to Heating System Bathtub Bidet Water Outlet or Connection to Filters **Emergency Shower** Cuspidor Washing Machine Grease Trap Lavatories Shower Stall Garbage Grinder Dishwasher Acid Waste Drain Starch Trap Connection to Sprinkler System (Irrigation) Water Outlet Cooler Refrigerator Embalming Table Plaster Trap Water Connected Sterilizer Laundry Tray Ice Making Machine Bed Pan Washer Water Softener Water Connected Dental Chair Urinal Water Connection to Carbonated Beverage Dispensers Water Connected Still Oil Separator Sand Trap Autopsy Plus Any Other Fixture, Drain or Water Connected Appliance Not Specifically Listed

Item #25, Domestic Water Treatment and Filtering Equipment: A license is not required for the installation of domestic water treatment and filtering equipment that requires modification to an existing cold water distribution supply and associated water piping in buildings if a permit is secured, required inspections performed and the installation complies with the applicable code. If the enforcing agency determines a violation exists, it shall be corrected by the responsible installer. The permit application shall include the application fee, the number of water treatment devices recorded in item #25 and the appropriate water distribution pipe (system) size fee.

	Fee	# Items	Total
1. Application Fee (non-refundable)	\$75.00	1	\$75.00
2. Mobile Home Park Site*	\$5,00 each		
Fixtures, floor drains, special drains, water connected appliances	\$5.00 each		
4. Stacks (soil, waste, vent and conductor)	\$3.00 each		
5. Sewage ejectors, sumps	\$5.00 each		
6. Sub-soil drains	\$5.00 each		
Water Service			
7. Less than 2"	\$5.00		
8. 2" to 6"	\$25.00		
9. Over 6"	\$50.00		
10. Connection (bldg. drain-bldg. sewers)	\$5.00		
Sewers (sanitary, storm or combined)			
11, Less than 6"	\$5.00		
12, 6" and Over	\$25.00		
13. Manholes, Catch Basins	\$5,00 each		

_			
	Fee	# Items	Total
Water Distributing Pipe (system)			
14, 3/4" Water Distribution Pipe	\$5.00		
15. 1" Water Distribution Pipe	\$10.00		
16. 1-1/4" Water Distribution Pipe	\$15.00		
17. 1-1/2" Water Distribution Pipe	\$20.00		
18. 2" Water Distribution Pipe	\$25.00		
19. Over 2" Water Distribution Pipe	\$30.00		
20. Reduced pressure zone back-flow preventer	\$5.00 each		
25. Domestic water treatment and filtering equipment only**	\$5.00 each		
26, Medical Gas System	\$45.00		
27. Water Heater	\$5,00		
Inspections			
21. Special Insp. (pertaining to sale of building)	\$75.00		
22. Rough/Additional Inspection	\$75.00		
23, Final Inspection	\$75.00	1	\$75.00
24. Certification Fee	\$30,00		

\*See VII. Fee Schedule Item #2, #3 and #25 above

Note: Under special circumstances the bureau will assess an hourly fee for inspection services at a rate of \$75.00 per hour.

Total Fee (Must include the \$75.00 non-refundable application and \$75.00 final inspection fees)

### VIII. Instructions for Completing Application

### Make checks payable to "State of Michigan"

General: Plumbing work shall not be started until the application for permit has been filed with the Bureau of Construction Codes. All installations shall be in conformance with the Michigan Plumbing Code. No work shall be concealed until it has been inspected. The telephone number for the inspector will be provided on the permit form. When ready for an inspection, call the inspectoryoiding as much advance notice as possible. The inspector will need the job location and permit number. Schedule permitting, an inspector will respond to an inspection request within 2 business days to schedule the inspection. The inspector will typically perform the inspection within 5 business days as his or her schedule permitts.

Expiration of Permit: A permit remains valid as long as work is progressing and inspections are requested and conducted. A permit shall become invalid if the authorized work is not commenced within 180 days after issuance of the permit or if the authorized work is suspended or abandoned for a period of 180 days after the time of commencing the work. A PERMIT WILL BE CLOSED WHEN NO INSPECTIONS ARE REQUESTED AND CONDUCTED WITHIN 180 DAYS OF THE DATE OF ISSUANCE OR THE DATE OF A PREVIOUS INSPECTION. CLOSED PERMITS CANNOT BE REFUNDED. THE CHARGE TO RE-OPEN A CLOSED PERMIT IS \$75.00.

Where to Submit Application: The Bureau of Construction Codes is responsible for code enforcement in units of government throughout the state which have no local program and for all state owned buildings as well as public and charter school construction where a local delegation of authority does not exist. Permit applications for state issued permits should be sent to the address on the front of this application. If you are not sure whether a state permit or a local permit is appropriate, contact our office or your local building inspector. Questions regarding state issued permits may be directed to the Office of Management Services, Permit Section at 517-241-9313. Code questions may be directed to the Plumbing Division at 517-241-9330 or at <a href="mailto:bccolbg@michigan.gov">bccolbg@michigan.gov</a>.

VALIDATION AREA

Mechanical Permit Application

Michigan Department of Licensing and Regulatory Affairs

Bureau of Construction Codes P.O. Box 30255, Lansing, MI 48909 517-241-9313

M 2013 M

www.michigan.gov/bcc

			<del></del>									
Authority: 1972 PA 230 Penalty: Failure to provide info	ormation may result in denial of	your request;.	LARA is an equal opportu available upon request to in	nity employer/prog dividuals with disat	ram. Auxillary aids, services bilities.	and other reasonable accomodations are						
I. Project or Facility Infor	mation											
NAME OF OWNER/AGENT/SCHO	DOL/STATE DEPT.			HAS A BUILD	ING PERMIT BEEN OBTAINE	FOR THIS PROJECT?						
				☐ Yes	☐ No	☐ Not required						
		ZIP CODE	COUNTY									
STREET ADDRESS AND JOB LO	CATION (Street Number and N	ame)	CITY		ZIP COBE	COONT						
NAME OF CITY, VILLAGE OR TO	WNSHIP IN WHICH JOB IS LO	CATED										
☐ City ☐ Village ☐	Township OF:											
II. Applicant/Facility Con	tact Information											
INDICATE APPLICANT	NAME OF OWNER/LICENS	EE	COMPANY NAME		LICENSE NUMBER	EXPIRATION DATE						
☐ Licensee												
Owner												
ADDRESS (Street Number and N	ame)		CITY		STATE	ZIP CODE						
				MAIL ADDRESS								
TELEPHONE NUMBER (Include	Area Code)		E-n	WAIL ADDRESS								
FEDERAL EMPLOYER ID NUMB	SER (or reason for exemption)											
				• • • • • • • • • • • • • • • • • • •	for ever-time\							
WORKERS COMPENSATION IN	SURANCE CARRIER (or reaso	n for exemption)	UI/	A NUMBER (or reas	son for exemption)							
						į						
III. Type of Job		<u> </u>										
Single Family	□ New	Special Ins	pection			State Owned						
U Cingle Family			ctured Home Setup (St	ate Approved)								
Other '	☐ Alteration	Manufactur	ed Home Setup (HUD I	Mobile Home)		☐ School						
IV. Plan Review Informat	ion											
					2.1.5	t- id -vt on listed						
	ed with an Applicatio:	n for Plan Exa	imination and the ap	propriate dep	osit before a permit o	an be issued, except as listed						
below.				Plans must be submitted with an Application for Plan Examination and the appropriate deposit before a permit can be issued, except as listed								
	below.											
Plans are not required	for the following:											
1. One-and two-family dwellings when the total building heating/cooling system input rating is 375,000 Btu's or less.												
2. Alterations and ren	for the following: y dwellings when the tot	al building heat	ing/cooling system inpu	ut rating is 375,	000 Btu's or less.							
2 Alterations and rep	y dwellings when the tot air work determined by	the mechanical	official to be of a minor	ut rating is 375,		square feet.						
Alterations and rep     Business, mercant	y dwellings when the tot air work determined by ile, and storage building	the mechanical is having HVAC	official to be of a minor equipment only, with o	ut rating is 375, nature. ne fire area an		square feet.						
Alterations and rep     Business, mercant     Work completed by	y dwellings when the tot pair work determined by ile, and storage building y a governmental subdiv	the mechanical is having HVAC vision or state a	official to be of a minor equipment only, with o gency costing less than	ut rating is 375, nature. ne fire area an		square feet.						
Alterations and rep     Business, mercant	y dwellings when the tot pair work determined by ile, and storage building y a governmental subdiv	the mechanical is having HVAC vision or state a	official to be of a minor equipment only, with o gency costing less than	ut rating is 375, nature. ne fire area an		square feet.						
Alterations and rep     Business, mercant     Work completed by     If work being performed  What is the building size	y dwellings when the tot air work determined by ile, and storage building y a governmental subdiv is described above, che in square footage?	the mechanical is having HVAC vision or state a ck box below "I	official to be of a minor equipment only, with o gency costing less than	ut rating is 375, nature. ne fire area an		square feet.						
Alterations and rep     Business, mercant     Work completed by     If work being performed	y dwellings when the tot air work determined by ile, and storage building y a governmental subdiv is described above, che in square footage?	the mechanical is having HVAC vision or state a ck box below "I	official to be of a minor equipment only, with o gency costing less than	ut rating is 375, nature. ne fire area an		square feet.						
Alterations and rep     Business, mercant     Work completed by     If work being performed  What is the building size     What is the input rating of	y dwellings when the tot lair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?	the mechanical is having HVAC vision or state a ck box below "I this building?	official to be of a minor equipment only, with o gency costing less than Plans Not Required."	ut rating is 375, r nature. ne fire area an a \$15,000.00.	d not more than 3,500 s							
Alterations and rep     Business, mercant     Work completed by     If work being performed  What is the building size     What is the input rating of  Plans are required for a	y dwellings when the tot vair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?  of the heating system in all other building types a	the mechanical is having HVAC vision or state as ck box below "I this building?	official to be of a minor equipment only, with o gency costing less than Plans Not Required."	ut rating is 375, r nature. ne fire area an a \$15,000.00.	d not more than 3,500 s	equare feet. neer licensed pursuant to 1980 PA						
Alterations and rep     Business, mercant     Work completed by     If work being performed  What is the building size     What is the input rating of	y dwellings when the tot vair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?  of the heating system in all other building types a	the mechanical is having HVAC vision or state as ck box below "I this building?	official to be of a minor equipment only, with o gency costing less than Plans Not Required."	ut rating is 375, r nature. ne fire area an a \$15,000.00.	d not more than 3,500 s							
Alterations and rep     Business, mercant     Work completed by     If work being performed  What is the building size     What is the input rating of     Plans are required for a     299 and shall bear that a	y dwellings when the tot lair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?of the heating system in all other building types a architect's or engineer's	the mechanical is having HVAC vision or state a ck box below "I this building? Individual seal and signal is hard signal in the mechanical seal and signal is hard to have the mechanical seal and signal seal seal and signal seal seal seal seal seal seal seal se	official to be of a minor equipment only, with o gency costing less than Plans Not Required."  pared by or under the diture.	ut rating is 375, r nature. ne fire area an n \$15,000.00.  rect supervisio	d not more than 3,500 s							
Alterations and rep     Business, mercant     Work completed by     If work being performed  What is the building size     What is the input rating of  Plans are required for a	y dwellings when the tot lair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?of the heating system in all other building types a architect's or engineer's	the mechanical is having HVAC vision or state a ck box below "I this building? Individual seal and signal is hard signal in the mechanical seal and signal is hard to have the mechanical seal and signal seal seal and signal seal seal seal seal seal seal seal se	official to be of a minor equipment only, with o gency costing less than Plans Not Required."  pared by or under the diture.	ut rating is 375, r nature. ne fire area an n \$15,000.00.  rect supervisio	d not more than 3,500 s							
Alterations and rep     Business, mercant     Work completed by If work being performed  What is the building size What is the input rating of Plans are required for a 299 and shall bear that a  BCC Plan Review Proj	y dwellings when the tot lair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?of the heating system in all other building types a architect's or engineer's	the mechanical is having HVAC vision or state a ck box below "I this building? Individual seal and signal is hard signal in the mechanical seal and signal is hard to have the mechanical seal and signal seal seal and signal seal seal seal seal seal seal seal se	official to be of a minor equipment only, with o gency costing less than Plans Not Required."  pared by or under the diture.	ut rating is 375, r nature. ne fire area an n \$15,000.00.  rect supervisio	d not more than 3,500 s							
2. Alterations and rep 3. Business, mercant 4. Work completed by If work being performed  What is the building size What is the input rating of Plans are required for a 299 and shall bear that  BCC Plan Review Proj  V. Applicant Signature	y dwellings when the tot lair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?	the mechanical is having HVAC vision or state and this building? this building? and shall be prepared and signal and signal art of 1972, 1972	official to be of a minor equipment only, with o gency costing less than Plans Not Required."  pared by or under the diture.	ut rating is 375, nature. ne fire area an 1\$15,000.00.  rect supervisio	n of an architect or engi	neer licensed pursuant to 1980 PA						
2. Alterations and rep 3. Business, mercant 4. Work completed by If work being performed  What is the building size What is the input rating of Plans are required for a 299 and shall bear that  BCC Plan Review Proj  V. Applicant Signature	y dwellings when the tot lair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?	the mechanical is having HVAC vision or state and this building? this building? and shall be prepared and signal and signal art of 1972, 1972	official to be of a minor equipment only, with o gency costing less than Plans Not Required."  pared by or under the diture.	ut rating is 375, nature. ne fire area an 1\$15,000.00.  rect supervisio	n of an architect or engi	neer licensed pursuant to 1980 PA						
Alterations and rep     Business, mercant     Work completed by If work being performed  What is the building size What is the input rating of Plans are required for a 299 and shall bear that a  BCC Plan Review Proj  V. Applicant Signature  Section 23a of the stat requirements of this s	y dwellings when the tot lair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?	the mechanical is having HVAC vision or state and this building? this building? and shall be prepared and signal and signal art of 1972, 1972	official to be of a minor equipment only, with o gency costing less than Plans Not Required."  pared by or under the diture.	ut rating is 375, nature. ne fire area an 1\$15,000.00.  rect supervisio	n of an architect or engi	neer licensed pursuant to 1980 PA						
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Alterations and rep     Business, mercant     Work completed by If work being performed  What is the building size What is the input rating of Plans are required for a 299 and shall bear that a  BCC Plan Review Proj  V. Applicant Signature  Section 23a of the stat requirements of this s	y dwellings when the tot lair work determined by ile, and storage building y a governmental subdivis described above, che in square footage?	the mechanical is having HVAC vision or state and this building? this building? and shall be prepared and signal and signal art of 1972, 1972	official to be of a minor equipment only, with o gency costing less than Plans Not Required."  pared by or under the diture.	ut rating is 375, nature. ne fire area an 1\$15,000.00.  rect supervisio	n of an architect or engi	neer licensed pursuant to 1980 PA ring to circumvent the licensing ucture. Violators of section 23a						

Item #2, Residential Heating System: This item is used for the installation of a heating system in a new residential structure. Items #10 Gas Piping and #18 Duct need not be added. Replacement systems should be itemized.

	Fee	# of Items	Total		Fee	# of items	Total
Application Fee (non-refundable)	\$75.00	1	\$75.00	43. Exhausters (commercial)	\$15.00		
Residential Heating System (includes duct & pipe) New Building Only*	\$50.00			18. Duct - minimim fee \$25.00	\$.10 /ft		
Gas/Oil Burning Equipment (furnance, roof top units, generators)	\$30.00			19. Heat Pumps; Commercial (pipe not included)	\$20.00		
4. Boiler	\$30.00			Air Handlers/Heat Wheels			
Water Heater (gas piping & venting-direct replacementment only)	\$5.00			20. Under 10,000 CFM 21. Over 10,000 CFM	\$20.00 \$60.00		
Damper (control, back-draft, barometric or fire/smoke)	\$5.00			22. Commercial Hoods	\$15.00		
7. Solid Fuel Equipment (includes chimney)	\$30.00			23. Heat Recovery Units	\$10.00		
Chimney, factory built (installed separately),     B Vent, PVC Venting	\$25.00			24. V.A.V. Boxes (all variable volume or zone damper equipment)	\$10.00		
37. Gas Burning Fireplace	\$30.00			25. Unit Ventilators/PTAC Units	\$10.00		
Solar; set of 3 panels-fluid transfer (includes piping)	\$20.00			26. Unit Heaters (terminal units)	\$15,00		
Gas Piping; each opening-new install (residential)	\$5.00			27. Fire Suppression/Protection (includes piping)-minimum fee \$20.00	\$.75 / head		
11. Air Conditioning (incl. split systems) RTU- Cooling Only	\$30.00			28. Coils (Heat/Cool)	\$30.00		
12. Heat Pumps (split systems) or Geothermal (complete residential)	\$30.00			29. Refrigeration (split system)	\$30.00		
13. Dryer, Bath & Kitchen Exhaust (residential ducting not included)	\$5.00			Chiller/Cooling Towers			
16. Humidifiers/Air Cleaners	\$10.00			30. Chiller-Refrigeration	\$30.00		
Tanks				44. Chiller-Air Conditioning	\$30.00		
14. Aboveground (other than L.P.)	\$20.00			31. Cooling Towers-Refrigeration	\$30.00	}	
38. Aboveground Connection	\$20.00			45. Cooling Towers-Air Conditioning	\$30.00		
15. Underground (other than L.P.)	\$25.00			32, Compressor/Condenser	\$30.00		
39. Underground Connection	\$25,00						
Piping (ALL piping-minimum fee \$25.00)			1	Inspections		•	
17. Fuel Gas Piping	\$.05 /ft			33. Special Insp. (pertaining to sale of bldg.)	\$75.00		
40. Process Piping	\$.05 /ft	:		34. Rough/Additional Inspection	\$75.00		
41. Hydronic Piping	\$.05 /fi			35. Final Inspection	\$75.00	1	\$75.00
42. Refrigeration Piping	\$.05 /fi		1	36. Certification Fee	\$30.00		
46. Commercial Air Conditioning Piping *See VII. Fee Schedule Item #2 above	\$.05 /fi	<del>-</del>		Total Fee (Must Include the \$75 non-r	efundable	,	

See VII. Fee Schedule Item #2 above

NOTE: Under special circumstances the bureau will assess an hourly fee for inspection services at a rate of \$75.00 per hour.

application and \$75 final inspection fees)

Make checks payable to "State of Michigan"

### VIII. Instructions for Completing Application

General: Mechanical work shall not be started until the application for permit has been filed with the Bureau of Construction Codes. All installations shall be in conformance with the Michigan Mechanical Code. No work shall be concealed until it has been inspected. The telephone number for the inspector will be provided on the permit form. When ready for an inspection, call the inspector providing as much advance notice as possible. The inspector will need the job location and permit number. Schedule permitting, an inspector will respond to an inspection request within 2 business days to schedule the inspection. The inspector will typically perform the inspection within 5 business days as his or her schedule permits.

Expiration of Permit: A permit remains valid as long as work is progressing and inspections are requested and conducted. A permit shall become invalid if the authorized work is not commenced within 180 days after issuance of the permit or if the authorized work is suspended or abandoned for a period of 180 days after the time of commencing the work. A PERMIT WILL BE CLOSED WHEN NO INSPECTIONS ARE REQUESTED AND CONDUCTED WITHIN 180 DAYS OF THE DATE OF ISSUANCE OR THE DATE OF A PREVIOUS INSPECTION. CLOSED PERMITS CANNOT BE REFUNDED. THE CHARGE TO RE-OPEN A CLOSED PERMIT IS \$75.00.

Where to Submit Application: The Bureau of Construction Codes is responsible for code enforcement in units of government throughout the state which have no local program and for all state owned buildings as well as public and charter school construction where a local delegation of authority does not exist. Permit applications for state issued permits should be sent to the address on the front of this application. If you are not sure whether a state permit or a local permit is appropriate, contact our office or your local building inspector. Questions regarding state issued permits may be directed to the Office of Management Services, Permit Section at 517-241-9313. Code questions may be directed to the Mechanical Division at 517-241-9325 or by email at bccmech@michigan.gov.

Validation Area

# ADDENDUM CONTRACTOR'S INFORMATION

# THIS INFORMATION IS STRICTLY FOR THE <u>CONTRACTOR</u>, PLEASE DO NOT INCLUDE ANY HOMEOWNER INFORMATION.

Business Name:
Owners Name:
Address:
Contracting Companies Business Phone Number:
Business: Cell:
After Hours Contact Person and Cell Number:
Superintendent Name & Cell Number:
Builders License Number:
Federal Employer ID Number or Reason for Exemption:
Workers Comp Insurance Carrier or Reason for Exemption:
MESC Employer Number or Reason for Exemption:



G-4610 Beecher Road Flint, MI 48532 Phone (810) 732-7870 Fax (810) 732-9773 www.gcdcwws.com

### OFFICE USE ONLY

Permit Number	
Date Issued	
Expiration Date	
File Number	

\*\*This does not constitute as the permit.

RESIDE	NTIAL SOIL E	ROSI	ON & SE	DIMEN	ΓΑΤΙΟ	N CONTR	OL PERMIT APPLICATION
1. APPLICAL the Landon		ated A	Agent shal	l complet	e this	section unles	ss the work is being performed by
☐ Landowne		E:				EMAI	L:
ADDRESS:							
CITY:	STATE		ZIP:		F	PHONE:	
2. LOCATIO	N						
SECTION	Township - T_	_			[	CITY TOWNSHIP VILLAGE	PROPERTY TAX ID #
SUBDIVISION:	· · · · · · · · · · · · · · · · · · ·	LOT	#			ET ADDRESS:	
3. PROPOSE Project Type: Re	ED EARTH CH	ANGE		Multi-Far	nily [	] Land R	alancing
Describe Project	<u> </u>				,		Size of Earth Change (Acres, Linear feet or square feet)
Name of <b>and</b> dista	ance to nearest Lak	e, Strea	am, or Drain	Date Pro	oject to s	start	Date Project to be complete
4. SOIL ERC	SION AND SE	DIME	NTATION	CONTRO	DL PL	AN (Refer to	Rule 323.1703 of Part 91)
Note: Two comp	lete set of plans n		Estimated C	ost of Eros	on and	Sedimentation	Control
be provided prio	r to issuance of a one copy for revie	_	Plan Prepar	er's Name		F	Phone #
	RESPONSIBL ner (if not provided			CHANGE		dress	
Email:							
City		State	Э	Zip		Phone #	
Name of Individua	al "On Site" Respor	l sible for	r Earth Chan	ige	Cor	npany Name	
Email:							
Address		City		State		Zip	Phone

### 6. **PERFORMANCE DEPOSIT** (If required by the permitting agency)

Amount Required \$:				
Name of Surety Company:				
Address	City	State	Zip	Phone

Note: If an individual homeowner/landowner (owning not more than 2 lots) is undertaking an earth change on their residential property or single family lot, a security may be required at the discretion of GCDC-WWS. If no security is required, the homeowner/landowner shall provide written authorization allowing GCDC-WWS to enter onto their property and perform any necessary work to gain Part 91 compliance in the event the site is in noncompliance. The homeowner/landowner must also acknowledge in writing that a lien will be placed on their property for the cost of the work done by GCDC-WWS.

When a contractor is performing the work, a security is required in the amount of \$3,000.00 per acre/or part of, shall be posted and retained until such time as the SESC permit is considered closed by GCDC-WWS.

### 7. NOTICE TO APPLICANT

I understand that if a soil erosion and sedimentation control permit OR a waiver of a soil erosion and sedimentation control permit is issued, the above-mentioned property is not exempt from enforcement procedures under Part 91, of Act No. 451 of the Public Acts of 1994, as amended, being MCL § 324.32501 et. seq.

I hereby acknowledge that if a soil erosion and sedimentation control permit OR a waiver of a soil erosion and sedimentation control permit is issued, I hereby voluntarily grant the employees of the Genesee County Drain Commissioner's Office, Division of Water and Waste Services, or their designated agents permission to enter onto my property as set forth herein to ensure that the project conforms to the reason stated above as to why the proposed project qualifies for a soil erosion and sedimentation permit waiver. I further understand that if I revoke my consent for the employees of the Genesee County Drain Commissioner's Office, Division of Water and Waste Services, or their designated agents to enter onto the property set forth herein, the permit waiver is automatically revoked, I will need to resubmit a new soil erosion and sedimentation permit application or waiver certification, and I must cease all earth moving activities on the property.

I further understand that if I continue to perform earth moving activities on the property after revoking my consent for the employees of the Genesee County Drain Commissioner's Office, Division of Water and Waste Services, or their designated agents to enter onto the property set forth herein, I may be subject to one or more of the enforcement procedures set forth in Part 91 of Act No. 451 of the Public Acts of 1994, as amended, and the administrative rules promulgated thereunder, including, but not limited to, being issued a civil infraction citation, having an injunction issued to prevent any further earth moving activities on the aforementioned property, the right of the Genesee County Drain Commissioner's Office, Division of Water and Waste Services or its agents to enter onto my property to install soil erosion and sedimentation control procedures and lien the property for all costs associated with installing the soil erosion and sedimentation control procedures, and/or the forfeiture of any security submitted in the amount required to bring the property into compliance with Part 91 of Act No. 451 of the Public Acts of 1994, as amended.

I hereby acknowledge that the information contained herein is truthful and accurate to the best of my knowledge. I understand that if I knowingly make any false statement in this application it may result in a civil fine of not more than \$10,000.00 per day for each violation.

pplication. andowner's Signature	Print Name	Date	
esignated Agent's Signature*	Print Name	Date	
FFICE USE ONLY			·
FFICE USE ONLY			· · · · · · · · · · · · · · · · · · ·
FFICE USE ONLY			
OFFICE USE ONLY			

### Genesee County Drain Commissioner Division of Water and Waste Services Residential Soil Erosion and Sedimentation Control Plan Submittal Checklist

### All SESC plans submitted to this office shall at a minimum be accompanied by the following information.

1	Soil Erosion and Sedimentation Control application review fee. Fee schedule is listed below. Checks shall be payable to the Genesee County Drain Commissioner's Office.  Application Review Fee Single Family Residential: \$ 35.00
2	Legal description, tax I.D. number and/or survey of site.
3	A SESC site plan (scale of not more than 1"=200' on 24"x36"sheets) of the property with the items below clearly labeled :(Residential can be submitted on letter or legal paper)
	AName and address of Applicant. Name and address of landowner.
	BProject Name, location, proximity to waters of the State (lake, stream, drain, wetlands) and (the 100 year floodplain contour for those waters for commercial applications only).
	CLocation map, NORTH arrow and drawing scale.
	DLimits of earth change delineated and clearly labeled.
	EExisting and proposed contours. If unchanged so state.
	FExisting and proposed on-site and off-site (within drainage area of earth change) drainage and dewatering facilities including temporary dewatering shal be clearly labeled and identified.
	G Predominant land features shall be labeled on the drawings. (Buildings, rivers, streams, etc.)
	HExisting on-site vegetation (type and location).
	ISoil stock pile locations.
	JDescription of installation and location of all temporary and permanent erosion control measures, with measures clearly drafted and labeled with the (Michigan Unified Keying System and GCDC-WWS Specifications for commercial applications only).
	KA program proposal for the continued maintenance of all permanent soil erosion and sediment control measures that remain after project completion.

L	_Person responsible	for continued maint	tenance once permit is	closed
	Name: Address: Phone #: Email address:			- - -
4 A topo	ographic map with th	e affected area clea	arly labeled.	
5 Existin	ıg soils information, v	vith project area cle	early labeled. (Soils Ma	ρ)
6 A com	pleted Soil Erosion a	and Sedimentation (	Control application.	
	pleted construction a nent stabilization.	and maintenance so	chedule including a plar	n for
	y of any submitted E0 eting earthwork withi		tions (as applicable) red f waters of the state.	quired for
	y of sedimentation bas. (This may not be r	, ,	ation for sites that requi ntial Properties)	ire sedimentation
I hereby cerf	tify that the above in	nformation has be	en provided with the	submitted plans.
Name of Part	ty Preparing Checklis	st:		<u> </u>
E-mail addre	ss of Party Preparing	Checklist:		
Signature:	unus.		Date:	

Note: It is necessary to submit only one set of plans for review

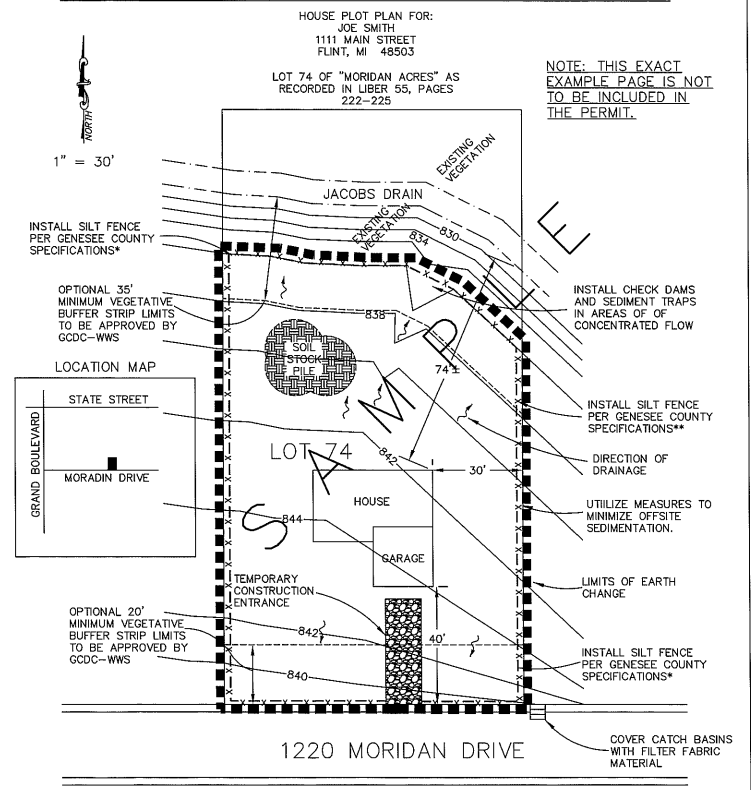
# SESC CONSTRUCTION AND MAINTENANCE SCHEDULE

Anticipated Start Date:

Project Name:\_

Ar	nticipated End D	ate:													
			<u>c</u>	onst	ructi	on S	ched	<u>ule</u>							
Construction Sec	quence	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Notes	
Temporary SESC		<del>                                     </del>	i -	-	i i	<del>† *</del>		Ī	<u> </u>	<del>-</del>	<del>                                     </del>				
Building Demolitio		1		· · · · ·	<b></b>	1			·						
Strip and Stockpile		1		1	1	<u> </u>	l	<del>                                     </del>	<del></del>	<del> </del>	-	<b>-</b>			
Rough Grading					1		1	$\vdash$	<del></del>		<del>                                     </del>				
Underground Utilit	ies							<u> </u>	1		<del> </del> -	·		***************************************	
Road Installation		+			<b>†</b>				<b>+</b>			<b></b>			
Building Construct	tion	+	_	<b></b>	<b>†</b>	<b>†</b>		<del> </del>							
Permanent SESC		_				$\vdash$		一		<u> </u>	<del> </del>	<del>                                     </del>			
Final Grade		_		t	$\vdash$		$\vdash$		<b>-</b>		<del>                                     </del>	<b></b>	<del> </del>		
Landscaping							<del>                                     </del>				<del>                                     </del>		<u> </u>		
<u></u>					<del>                                     </del>										
			<u>N</u>	laint	enan	ce S	ched	ule	•	•	•	•	•		
Maintenance Sec	uence	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Notes	
Street Sweeping			1	Ì	<del>i i</del>	T	<u> </u>	1	T		<del>                                     </del>	1	T		
Silt Fencing			<b></b>					$\vdash$	1						
Maintain Buffer St	rips			1	<b></b>	<b>-</b>		<u> </u>	1						
Inlet Structures				1	<del>                                     </del>		···	<del> </del>	<del> </del>		<del>                                     </del>				
Seeding and Mulc	h						<del>                                     </del>	<del>                                     </del>	+	ļ	<del> </del>				
Sediment Basins					<del>                                     </del>	<b>-</b>	<del>\</del>	<u> </u>			<u> </u>	1			
Rip-Rap		+			<del>                                     </del>	<del> </del>		<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>		-		
Remove Tempora	rv Measures	+			1	<del>                                     </del>	_	╁──	<b></b>			1			
Temporary: (Refer	to Tables 4 & 6 in M	MDEQ "G	uideline		egetativ	N:	on cont atural	rol" inci Drain	luded wi age	Ī	acket)	Jses	T R	ate lb/acre	
		+				C	Class Suitability			Oditable 0303				Nate (b)acre	
				~											
										<u>L</u>			<u></u>		
Permanent: (Refer	to Tables 4 & 6 in N	/IDEQ "G	uideline	es for V	egetativ	/e Erosi	on cont	roi" incl	luded wi	th this p	oacket)				
Area on Plan	Mix #	c	Comm	on Na	me		Natural Drainage Class Suitability			Sui	table 1	Uses	Ri	ate lb/acre	
						-							<u> </u>		
			<del></del>			-				+			-		
	······································	<del></del>								<del> </del>			<u> </u>		
Trees and Shrub	S: (Refer to Table 7	in MDE	Q "Guid	lelines f	or Vege	etative E	Erosion	control	" include	d with t	his pac	ket)	<u> </u>		
Area on Plan	Quantity			on Na			cienti					Class	T	Notes	
7 TOO OH FIGHT	Guaritity		- J. (1111)	VII IYO	1110	1 -	/OIGHH	iio Iva	1116	Dia	nage	Olass	<del>                                     </del>	110103	
	· · · · · · · · · · · · · · · · · · ·					1				t			<b>†</b>		
					·	1							1		
	***************************************									•		Revise	ed 5/24/	17	

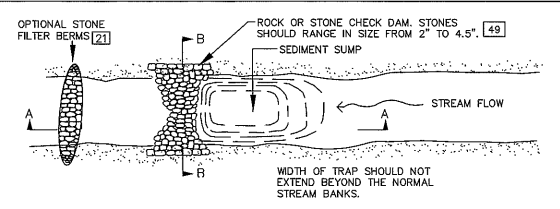
# EXAMPLE SINGLE FAMILY HOME SITE PLAN MINIMUM GUIDE FOR RESIDENTIAL SESC APPLICATION



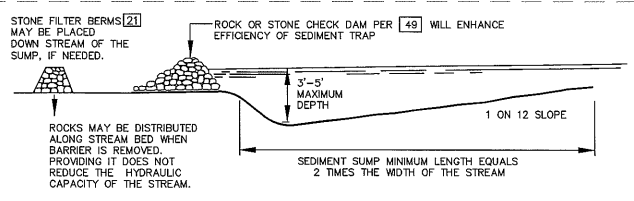
<sup>\*</sup> SILT FENCE IS NOT NECESSARY SO LONG AS A MINIMUM THICK 20' VEGETATIVE BUFFER STRIP IS MAINTAINED DURING CONSTRUCTION.

NOTE: THE WIDTH OF THE VEGETATIVE BUFFER STRIPS WILL BE MODIFIED PER ON-SITE CONDITIONS AND BE APPROVED BY GCDC-WWS.

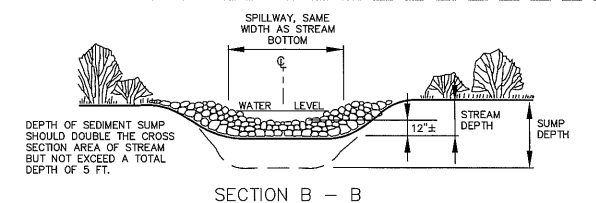
<sup>\*\*</sup> SILT FENCE IS NOT NECESSARY SO LONG AS A MINIMUM THICK 35' VEGETATIVE BUFFER STRIP IS MAINTAINED ALONG ALL WATERS OF THE STATE DURING CONSTRUCTION.



### PLAN VIEW



### <u>SECTION A - A</u>



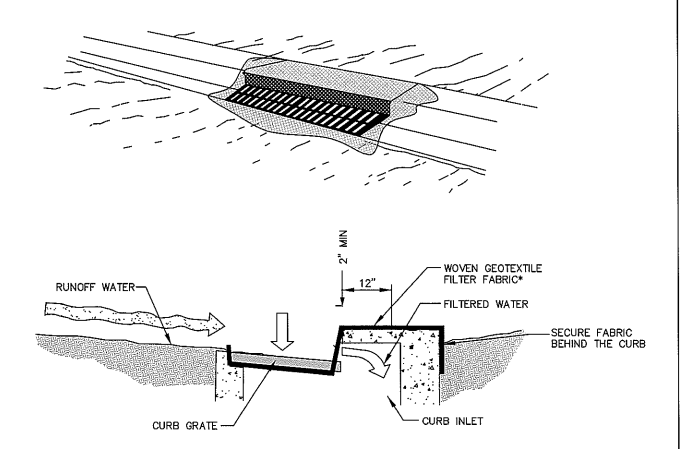
### **APPLICATION**

1. FLOWING STREAMS.

### **DESIGN**

- 1. TRAP DESIGN FOR APPROXIMATELY 170 FT  $^{\rm 3}$  OF SEDIMENT.
- REMOVED SEDIMENT AND RESTORE ORIGINAL CAPACITY WHEN SUMP IS 50% FULL.
- 3. STONE SHALL BE MAINTAINED AND REPAIRED WHEN DAMAGE OR DISPLACED.
- WARNING! THIS DEVICE MAY CAUSE FLOODING OF ADJACENT PROPERTY.

SEDIMENT TRAP 33



### **APPLICATION**

1. INLETS AT CURB OPENINGS.

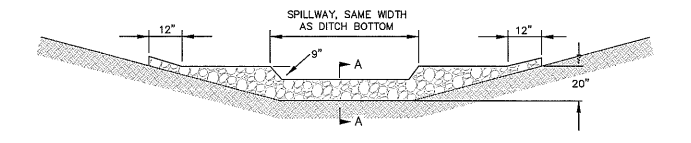
### \* NOTE \*

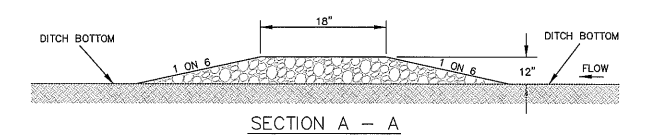
DO NOT USE SILT FENCE IN LIEU OF FILTER FABRIC FOR THIS APPLICATION.

### **DESIGN**

- 1. FILTER BAGS MAY BE PLACED IN THE CATCH BASIN AS AN ALTERNATE.
- 2. WARNING! THIS DEVICE MAY CAUSE FLOODING OF ADJACENT PROPERTIES.
- 3. SERVICE CLEAN AND REPAIR AFTER EACH STORM EVENT.

FABRIC FILTER
CURB INLET PROTECTION





### <u>APPLICATION</u>

 ACROSS DITCH LINES AND LOW CONCENTRATED FLOW AREAS.

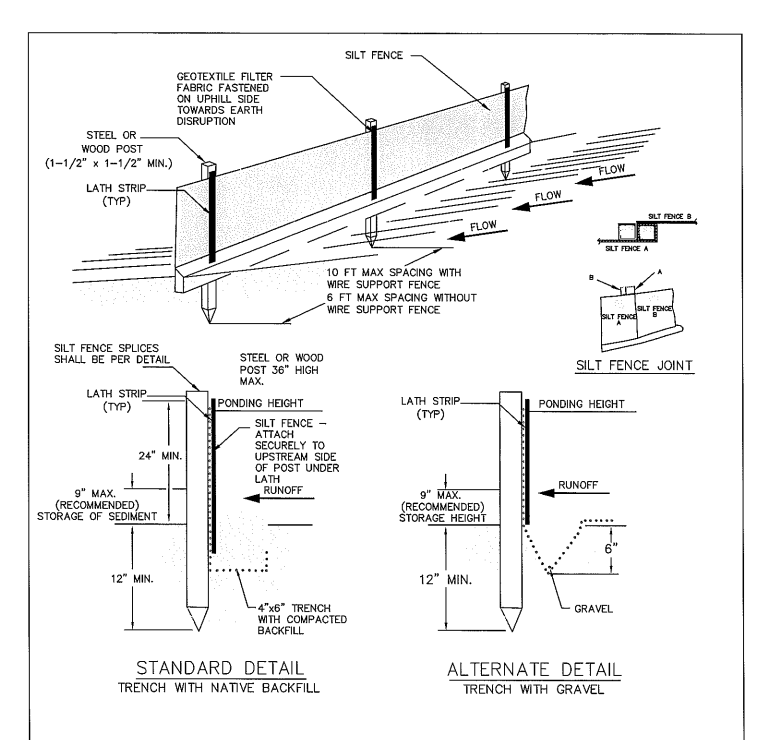
### **DESIGN**

- 1. CHECK DAM STONES:
  - 2" TO 4" SIZE FOR DITCH GRADE LESS THAN 2%.
    3" TO 8" SIZE FOR DITCH GRADES 2% OR
    GREATER.
- 2. APPROXIMATELY 90% OF STONE SIZE SHALL BE BETWEEN THE RANGES INDICATED. NO STONES GREATER THAN 8" SHALL BE ALLOWED.
- SEDIMENT TRAPS MAY BE INSTALLED IMMEDIATELY UP SLOPE TO INCREASE ABILITY TO COLLECT SEDIMENT.
- 4. IF MULTIPLE CHECK DAMS ARE USED, THE GENERAL GUIDE TO SPACING IS THAT THE CREST OF THE DOWN SLOPE CHECK DAM SHOULD EQUAL THE ELEVATION OF THE TOE OF THE UP SLOPE CHECK DAM.

### DESIGN (CONT)

- 5. CHECK DAMS SHALL BE REMOVED IN THEIR ENTIRETY WHEN THE SOIL IS ADEQUATELY STABILIZED. ANY DAMAGE CAUSED DURING REMOVAL MUST BE REPAIRED. IF DIRECTED BY THE ENGINEER/OWNER, CHECK DAMS MAY BE SPREAD OUT ON THE DITCH LOCATION PROVIDING THAT THE DITCH BOTTOM ELEVATION IS NOT INCREASED BY MORE THAN 6".
- STONE SHALL BE MONITORED AND REPAIRED WHEN DAMAGED OR DISPLACED.
- ALTERNATE: A MANUFACTURED BERM CAN INSTALLED IF APPROVED BY WWS. SPACING TO BE PER MANUFACTURER'S RECOMMENDATION.
- WARNING THIS DEVICE MAY CAUSE FLOODING OF ADJACENT PROPERTY.

CHECK DAM 49



### **APPLICATIONS**

- INSTALLED TO REDUCE SEDIMENT LADEN SURFACE RUNOFF FROM LEAVING THE PROPERTY OF A CONSTRUCTION SITE INVOLVING DISTURBED EARTH.
- 2. DIVERSIONARY STRUCTURE.

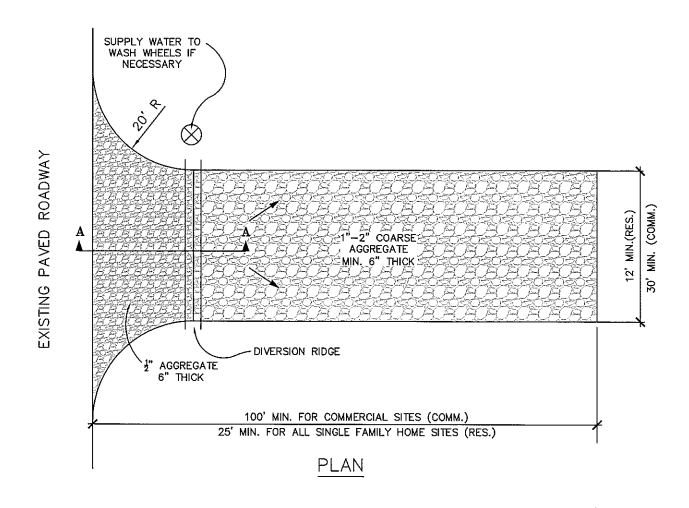
### **DESIGN**

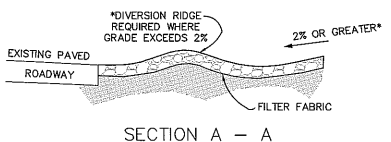
- 1. INSTALL AROUND THE BASE OF SOIL STOCKPILES.
- 2. UTILIZE FOR SHEET FLOW ONLY.

### DESIGN (CONT)

- 3. INSTALL ON DOWN STREAM SIDE OF CONSTRUCTION.
- 4. SILT FENCE SHALL BE PLACED ON SLOPE CONTOURS TO MAXIMIZE PONDING EFFICIENCY.
- IF POSSIBLE LOCATE FENCE 10-FT. FROM TOP OF SLOPE, WETLAND OR WATER BODY.
- JOIN SECTIONS OF SILT FENCE BY WRAPPING THE ENDS TOGETHER.

SILT FENCE 54





### <u>APPLICATIONS</u>

 ASSISTS IN REMOVING SOIL FROM THE TIRES OF CONSTRUCTION EQUIPMENT/VECHICLES WHEN EXITING THE CONSTRUCTION SITE. THIS REDUCES TRACKING EXCESSIVE SEDIMENT/SOIL ONTO THE ADJACENT ROAD.

### DESIGN

 THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY. THIS MAY REQUIRE TOP

### DESIGN (CONT)

DRESSING, REPAIR AND/OR CLEANOUT OF ANY MEASURES USED TO TRAP SEDIMENT.

- 2. WHEN NECESSARY, WHEELS SHALL BE CLEANED PRIOR TO ENTRANCE ON PUBLIC RIGHTS-OF-WAY.
- 3. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH CRUSHED STONE THAT DRAINS INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN.

TEMPORARY GRAVEL CONSTRUCTION ENTRANCE

60

### SECURITY ACKNOWLEDGEMENT FORM

In the event that the security required to be paid to obtain an SESC permit and the security is paid in cash, the Landowner and the Designated Agent acknowledge that the cash security will not be returned to the Applicant until the site is considered stabilized. The cash security will be sent to the Applicant that is listed on the Residential Soil Erosion & Sedimentation Control Permit Application.

Acknowledged by Designated Agent:	Acknowledged by Landowner:
Printed Name:	Printed Name
Date Signed by Designated Agent:	Date Signed by Landowner:

### ARTICLE II. - CONSTRUCTION MAINTENANCE ORDINANCE

### Sec. 26-31. - Intent of article.

The purpose of this article is to prohibit the depositing and accumulation of litter; to provide regulations for the proper handling and prompt removal of litter, garbage, debris, waste material, dust, sand, mud and dirt from construction sites, buildings under construction, and areas, streets, roads, and highways abutting or adjacent thereto; to preserve the public health, safety and welfare; to properly handle and promptly remove such matter which has severe adverse effects on the community by tending to create a nuisance, creating hazardous conditions which may result in injury to persons or property attracting vermin, causing annoyance to residents and other persons who work in or pass through the village, and detracting from aesthetics of the neighborhoods; and to provide regulations for the use of portable toilets on construction sites.

(Ord. No. 109, § II, 6-12-2000)

### Sec. 26-32. - Refuse bins.

- (a) Generally.
- (1) Use. No person shall place or allow refuse to accumulate outside of a refuse bin.
- (2) *Lids*. All refuse bins shall be fitted with lids which shall be kept completely closed at all times, except for times of filling and collection, to prevent the contents of a refuse bin from being dispersed by winds or otherwise.
- (3) Screening.
- a. All refuse bins located in the village must be enclosed or screened from public view. Such screening shall consist of a wall or fence not less than one foot higher than the height of the refuse bins placed therein, which completely conceals its contents from public view, but in no instance shall such screening be less than five feet in height on three sides. Posts or bumpers shall be provided within the enclosure to protect it from damage from the refuse bin. The inside dimensions of the enclosure shall be such as will permit adequate access for refuse collection vehicles as well as completely enclose refuse bins within the three sides so that no refuse bin projects outside of the open side.
- b. Screening materials shall consist of any of the following:
- 1. Masonry.
- 2. Wood, provided that the wood is cedar, redwood, marine grade exterior plywood, or equivalent of at least five-eighths of an inch (1.5875 centimeters) thickness or other types of wood which have been pressured treated with preservatives. If cedar, redwood, or plywood are used in the screening, it shall be protected from possible rot or decay by the

application of a preservative. Wood that has been pressured treated need not be further protected from possible rot or decay.

- 3. Evergreen shrubbery consisting of permanent, living plant materials which shall be continuously maintained in a sound, healthy and vigorous growing condition, free of plant diseases and insect pests, and free of weeds, refuse and debris. The shrubbery shall be planted and maintained so as to create a continuous barrier.
- c. This article is not intended to require the enclosure of any refuse bin used on a temporary basis during the construction of any building, provided that the refuse bin is removed from the premises or is moved to be approved, enclosed location on the site prior to the issuance of a final certificate of occupancy for the building under construction. This article is not intended to require the enclosure of any refuse bin unless that refuse bin is otherwise visible from a public place, or an area to the general public.
- (4) *Prohibited bins*. No person shall place or maintain any refuse bin within the village which is banned as a hazardous product pursuant to part 1301, subchapter B, chapter II, title 16 of the Consumer Product Safety Commission Rules under sections 8 and 9 of the Consumer Product Safety Act 15 USC 2057 and 2058.
- (5) Requirements of owner. No person shall place or maintain any refuse bin within the village until:
- a. The owner thereof or the person placing or maintaining such refuse bin in the village shall file with the village a sworn affidavit or such other evidence verifying that such refuse bin is not a prohibited refuse bin.
- b. The owner thereof or the person placing or maintaining such refuse bin in the village shall permanently place on a conspicuous area of such refuse bin such person's name, address, and telephone number.
- (6) Enforcement. The department of building and safety is hereby charged with the enforcement of this section.
- (b) Refuse collection/removal.
- (1) *Time*. No refuse, whether properly stored or not, shall be kept on a premises for more than one week. It shall be the responsibility of both the owner and the person in control of the premises to properly dispose of all refuse on at least a weekly basis.
- (2) Enforcement. Upon receiving a complaint or having reason to believe that refuse is not being disposed of in accordance with subsection (b)(1) of this section, an ordinance enforcement officer may request from the owner and/or the person in control of the premises, evidence that such person is employing a refuse collection service which collects refuse on at least a weekly basis, or show a receipt evidencing the power in control of the premises to produce such evidence within one week of receiving a notice of violation, shall constitute in evidence a presumption that the refuse is not being

disposed of in accordance with subsection (b)(1) of this section. The notice of violation shall contain a contact number whereupon a person may obtain a list of licensed refuse collection companies.

(3) Removal of material. Material shall not be dropped by gravity or thrown outside the exterior walls of a building during demolition or erection. Wood or metal chutes shall be provided for the removal of such materials. Where the removal of any material will cause an excessive amount of dust, such material shall be wet down to prevent the creation of a nuisance.

(Ord. No. 109, § III, 6-12-2000)

### Sec. 26-33. - Litter.

(a) Legislative intent. In the development and enhancement of this article it is recognized that proper handling and prompt removal of litter, garbage, debris, waste material, dust, sand, mud and dirt from construction sites, buildings under construction, and areas, streets, roads, and highways abutting or adjacent thereto, is essential to the preservation of the public health, safety and welfare. The failure to properly handle and promptly remove such matter has severe adverse effects on the community by tending to create a nuisance, creating hazardous conditions which may result in injury to persons or property attracting vermin, causing annoyance to residents and other persons who work in or pass through the village, and detracting from aesthetics of the neighborhoods. The purpose of this article is to provide regulations for the prevention of such effects and to provide penalties for the violation of this article, the needs of the community may require expeditious removal of the objectionable matter by the village itself. To this end, a procedure is hereby established by which the village, after due notice is given to the primary contractor or owner of a construction site or building under construction, may remove the objectionable matter and charge the cost of the removal to the owner or party in interest in whose name the subject appeared upon the last tax assessment records.

(b) *Definitions*. The following words, terms and phrases, when used in this article, shall have the meanings ascribed to them in this section, except where the context clearly indicates a different meaning:

Construction material means any material used for the purpose of the erection, alteration, repair, reconstruction, conversion, demolition, moving, or equipping of any building or structure, or the excavation, filling, grading or regulation of a lot in connection therewith.

Construction site means a lot on which the erection, alteration, repair, reconstruction, conversion, demolition, moving, or equipping of any building or structure, or the excavating, filling, grading or regulation of a lot in connection therewith, is taking place, has taken place, or will take place.

*Debris* means any accumulation of broken or detached matter including, but not limited to, pieces of stone, brick, cement, plaster, lumber, pipe, wallboard, and shingles.

Garbage means putrescible animal and vegetable matter.

Litter means garbage and debris and all other matter which is thrown, dumped, placed, left or deposited as prohibited in this article, which may tend to create a danger to the public health, safety and welfare.

Owner means the person or party whose name appears upon the last tax assessment records of the village.

*Primary contractor* means the person that has obtained the building permit for building on the construction site or the person that is in control of construction on the construction site.

### Street and highway mean:

- (1) The entire width between boundary lines of any way publicly maintained when any part thereof is open to the use of the public for purpose of vehicle travel;
- (2) The entire width between boundary lines of any way dedicated for public use within a recorded plat irrespective of whether street improvements within the plat have been accepted by the village;
- (3) The entire width of any public or private street contained within a site condominium.

Waste material means any putrescible and nonputrescible solid waste, except body waste including, but not limited to, garbage, debris, uprooted vegetation and herbage, tree limbs and stumps and any other matter which, if thrown, dumped, placed, left or deposited as prohibited in this article, may tend to create a danger to the public health, safety and welfare.

- (c) Requirements of person in charge of building site.
- (1) Each contractor who owns, controls or is in possession of a construction site or building under construction shall:
- a. Provide a receptacle at each construction site and building under construction which shall be of sufficient size and dimension to adequate contain such litter, garbage, debris and waste material as may be found at the construction site or building under construction;
- b. Place all litter, garbage, debris and waste material from the construction site within the receptacle;
- c. Place all construction materials within the confines of the lot lines of a construction site or building under construction;

- d. Sweep the streets, roads or highways adjacent to the abutting the construction site, or building under construction at least once per week, or more frequently if litter shall be dumped, deposited, placed or thrown on the streets, roads or highways;
- e. Maintain the construction site, building under construction, and adjacent area free of litter, garbage, debris and waste material;
- f. Maintain the street, road or highway adjacent to or abutting such construction site or building under construction free of dust, sand, mud, dirt, litter, garbage, debris or waste material from the construction site or building under construction.
- (2) The failure of a person to comply with the requirements of this section shall constitute a violation of this article. The commission of any of the following acts shall constitute a violation of this article:
- a. The dumping, depositing, placing, throwing, leaving or burying or causing or permitting the dumping, depositing, placing, throwing, leaving or burying of litter, garbage, debris or waste material at any construction site or building under construction.
- b. The transferring of litter, garbage, debris, or waste material from one construction site or building under construction to another.
- c. The dumping, depositing, placing, throwing, leaving, or causing or permitting the dumping, depositing, placing, throwing or leaving of dust, sand, mud, dirt, litter, garbage, debris or waste material on any street, road, highway or right-of-way.
- d. The placing of construction materials on any street, road, highway or right-of-way.
- e. Refuse, construction materials and equipment shall not be placed or sorted so as to obstruct access to fire hydrants, standpipes, fire or police alarm boxes, utility boxes, catchbasins or manholes, nor shall it be placed so as to obstruct normal observations of traffic or to hinder the use of public transit loading platforms.
- f. All refuse materials shall be removed in a manner which prevents injury or damage to persons, adjoining properties and public rights-of-way.
- (d) Cleanup of mud, dirt and debris on streets. Whenever work or construction in the village causes the deposit of mud, dirt, debris or any other material on a street, highway, pathway, or alley, the developer, builder, contractor and permit holder, as well as the owner of the premises where the work or construction is taking place, shall be responsible for cleanup and compliance with this section. Any mud, dirt, debris or any other material deposited on a street, highway, pathway or alley shall be removed by the end of the workday. However, upon notification from the village to the permit holder that a dangerous condition exists due to the accumulation of mud, dirt, debris or any other material on a street, highway, pathway or alley, the person responsible shall immediately clean the street, highway, pathway or alley within two hours.

- (e) Responsible for cost of cleanup.
- (1) One person responsible. If it becomes necessary for the village to clean an accumulation of mud, dirt, etc., from a street, highway, pathway or alley on account of the failure of the person responsible under subsection (d) of this section to do so, the village may perform necessary street cleanup, and the person responsible shall pay to the village the cost of cleanup with a certified check or cash deposit and the person responsible shall pay to the village the cost of the cleanup.
- a. Use of permit cash deposits. The village may use that cash deposit filed with the village in order to obtain reimbursement for the cost of cleanup.
- b. *Immediate replenishment of cash deposit*. If it becomes necessary for the village, pursuant to this subsection, to use a cash deposit on file with the village, the permit holder shall be required to immediately replenish and replace the cash deposit.
- (2) Multiple persons responsible. If an accumulation of mud, dirt, etc., appears to be the responsibility of more than one person or is related to building or construction activities on more than one site, the cost of cleanup by the village shall be prorated and charged against the cash deposits of all the persons determined by the superintendent of the department of public works to be responsible.
- (3) *Lien.* In those cases where deposited funds are insufficient to cover the cost of cleanup performed by the village, or payment has not been received, such costs shall be a lien against the real property and shall be reported by the building official to the assessing officer of the village who shall assess the cost against the property. The owner or party in interest in whose name the property appeared upon the last tax assessment records shall be notified of the amount of such cost by first class mail at the address shown on the records. If he fails to pay the same within 30 days after mailing by the assessor of the notice of the amount thereof, the assessor shall add the same to the next tax roll of the village and the same shall be collected in the same manner in all respects as provided by law for the collection of taxes.
- (f) Enforcement. In addition to the village's use of certified checks and cash deposits, pursuant to subsection (e) of this section, the building official, upon determining there has been a failure to comply with the requirements of subsections (c) and (d) of this section, may order the stoppage of work, the withholding of inspections, and/or the staying or revocation of the building permit issued for the work site until compliances is obtained.

(Ord. No. 109, § IV, 6-12-2000)

### Sec. 26-34. - Portable toilets.

(a) *Definitions*. The following words, terms and phrases, when used in this section, shall have the meanings ascribed to them in this subsection, except where the context clearly indicates a different meaning:

Portable toilet means a receptacle for human waste temporarily in a location for human use.

- (b) *Prohibited acts.* It is unlawful within the village to keep, maintain or permit to remain on any land zoned residential, commercial or industrial a portable toilet.
- (c) Exceptions. The prohibited use of a portable toilet shall not apply to those portable toilets allowed and required on construction sites, pursuant to of the Mich. Admin. Code R. 408.40129, or to those utilized at a public park or school facility. No permit is required.
- (d) Toilets at construction sites.
- (1) Toilets at construction sites shall be provided for employees as follows:
- a. One to 20 employees, one toilet.
- b. Twenty-one to 40 employees, two toilets.
- c. Forty-one or more employees, one additional toilet for each additional 40 or less employees.
- (2) A jobsite that is not provided with a sanitary sewer shall be provided with one of the following toilet facilities, unless prohibited by local codes:
- a. A privy; if use of the privy will not contaminate groundwater or surface water;
- b. A chemical toilet;
- c. A recirculating toilet;
- d. A combustion toilet.
- (3) The requirements of this rule for sanitation facilities shall not apply to a mobile crew (i.e., essential public utilities crew) that has transportation readily available to nearby toilet facilities.
- (4) To ensure sanitation, a toilet shall be serviced and maintained on a regular basis.
- (5) A toilet shall be supplied with toilet paper.

(Ord. No. 109, § V, 6-12-2000)

# IT IS THE RESPONSIBILITY OF THE APPLICANT TO RESEARCH DEED RESTRICTIONS AND ASSOCIATION RULES!



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