CITY OF TRAVERSE CITY SOIL EROSION AND SEDIMENTATION CONTROL

PERMIT APPLICATION

Part 91, soil erosion & sedimentation control, act 451 of 1994, as amended

ALL APPLICATION ITEMS MUST BE COMPLETED

| CITY of TRAVERSE CIT | |
|----------------------|------------|
| TRAVERSE CIT | Y MICHIGAN |

| Permit # | |
|-----------------|--|
| Date Issued | |
| Expiration Date | |
| Priority No. | |

| APPLICANT: | | Landov | wner 🗌 |] Designat | ed Agent | | | | | L | | |
|---|-----------------------------------|------------|-------------|------------------------------|---------------|----------------|------------|--------------|---------|----------------------------|------------------------------------|--|
| Name | | | | | | | | | | | | |
| Address | | | | | | | | | | | | |
| City | City State | | | | | | | Zip Code | | | Phone | |
| Email | | | | | | Cell Phone | | | l Phone | | | |
| SITE LOCAT | ION INF | ORMATI | ON. | | | | | | | | | |
| Section | Town | Range | Town | ship | | City/V | illage | | | County | | |
| Subdivision | Subdivision Lot No. Tax ID Number | | | | | Street Address | | | | | | |
| | | | | | | | | | | | | |
| PROPOSED | EARTH (| CHANGE | • Project | Type: Resid | ential | ľ | Multi-fan | nily | Со | mmercial | | |
| Describe Pr | niect | | | | | | | | | | Size of Earth Change | |
| Describe Project | | | | | | | | | | (acres or square feet) | | |
| Name of an | d Distand | ce to Near | rest Lake | , Stream, or Dra | nin | ı | Date Pro | ject to Sta | art | | Date Project to be Completed | |
| | | | | | | | | | | | | |
| REASON FOR SOM PA 45 | | | UIREME | NTS | | | | | | | | |
| | | 00' of Lak | | | | | 1 | | | | | |
| | | | | <u>e or Stream</u> : | | | | | | | | |
| | | | | e or ourcam. | | | | | | | | |
| | , | | | | | | | | | | | |
| A | creage (| Soil Disti | urbance | of 1 Acre or N | /lore) | | | | | | | |
| PARTIES RES | | _ | | CHANGE inty Deed for prop | nortios nurch | assod le | oss than 2 | months a | TO) | | | |
| Name of Land | | | | | perties purci | | | illolitiis a | 30) | | | |
| Name of Lan | ii) isinwot | not provid | ieu iii box | No. 1 above) | | Addi | Address | | | | | |
| City | | | | State | | Zip | | | | Area Code/Telephone Number | | |
| Name of Individual "On Site" Responsible for Earth Change Cor | | Company | any Name | | | Em | nail | _ | | | | |
| Address | | | | City | | | State | Zi | p Code | 2 | Area Code/Telephone Number | |
| | | | | | | | | | | | I | |
| | | | | | | | | | | | described earth change in accordan | |
| | | | | | | | | | | | ental Protection Act, 1994 PA 451, | |
| amended, | applical | ole local | ordinan | ces, and the d | ocuments | acco | mpanyıı | ng this a | pplica | ition. | | |
| Landowner's Signature | | | | Pr | Print Name | | | | Date | | | |
| Designated Agent's Signature* | | | | Pr | Print Name | | | | Date | | | |
| | | | | | | | | | | | | |

^{*} Designated agent must have a written statement from landowner authorizing him/her to secure a permit in the Landowners name

^{*} For questions regarding permit application, please contact John McWethy from the City Engineering Department at (231) 922-4467.

To develop an effective sediment control plan, the following information is required. Incomplete applications will not be processed.

| Where the earth will be taken from and spoils placed: | |
|--|---|
| Predominant land features (ex. stream banks, trees, wetle | and, etc.): |
| Slope information (ex. if property at earth change rises 8' | ' in 100' then slope is 8%): |
| ☐ No slope (less than 2%) ☐ Greater than 2%, but le | ess than 10% ☐ Greater than 10% |
| Timing and sequence: Temporary SESC measures placed Excavation will begin: Excavation phase II (if applicable): Seeding/permanent measures installed Final inspection, followed by removal of temporary mea | |
| Temporary SESC measures (check all that apply): | |
| ☐ Silt fence | □ Waddle(s) |
| ☐ Straw blanket(s) | ☐ Slope erosion control devices |
| ☐ Sediment log(s) | ☐ Storm drain protection bag(s) |
| Other. | |
| Maintenance schedule for temporary measures: (check | k all that apply) |
| \Box Check all devices before <i>and</i> after storm events | □ Empty sediment from storm drain protection bag(s) |
| ☐ Remove back-filled debris from silt fence once it is 50% filled | ☐ Immediately replace damaged silt fence(s) or other sediment control device(s) |
| ☐ Leave grass unmown between project and water for greater protection | □ Replace straw/mulch over exposed soils when wind or storms remove |
| Other: | |
| Permanent SESC measures to achieve soil stabilization: | : (check all that apply) |
| □ Install shrubs, trees, or other deeply rooted native p □ Seed and mulch site no more than 5 days after final | · |
| Other: | |
| | Predominant land features (ex. stream banks, trees, wether Slope information (ex. if property at earth change rises 8 |