



## **BUILDING PERMIT PROCEDURES**

#### **PROCEDURE**

General The City of Summerset uses the 2015 version of the International Building Code (IBC), International Residential Code (IRC), and the International Property Maintenance Code (IPMC).

Building A Building Permit Application must be submitted to the Summerset Planning Permit Department before any building permits will be issued. Please read the application carefully and complete all information requested on both the front and reverse of the form AND on the attached Sewer Connection Permit Application, if applicable.

Inspections

Summerset City Inspector will inspect footings, foundations, framing or finished structures. Plumbing and electrical inspections are done by the State of South Dakota.

- Hermanson Egge Eng. Inc. (605) 719-3016 (48 hours prior to the required inspections)
- SD State Plumbing Inspector (605) 773-3429 (indoor plumbing inspections)
- SD State Electrical Inspector (605) 773-3573 (indoor electrical inspections)

Any additional inspections will be billed to the permit holder & must be paid to the City before a certificate to occupy will be issued.

Issuance of Generally, the City strives to have a reasonable turn-around period for permits issued Permits for new houses, additions, garages and accessory structures. Permits issued for commercial projects may take up to three weeks as they require plan review by the City Engineer and City Inspector.

**Expiration of** Every permit issued shall become invalid unless the work on the site authorized by such Permits permit is commenced within 180 days after its issuance, or if the work authorized on the site by such permit is suspended or abandoned for a period of 180 days after the time the work is commenced. The code official is authorized to grant, in writing, one or more extensions of time, for periods not more than 180 days each. The extension shall be requested in writing and justifiable cause demonstrated. The requirement that all work authorized by a building permit be commenced within 180 days does not operate to change timelines established in any notice and/or order.

Submittal Applicant must attach a plot plan to the Building Permit Application to include:

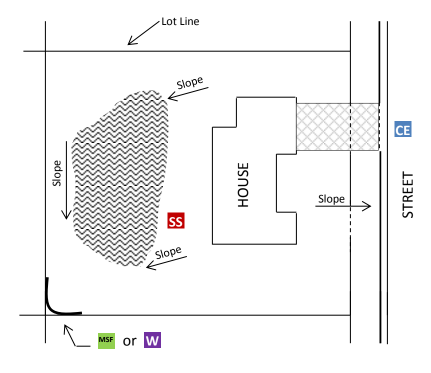
Requirements

- 1. Measurements of setbacks from the property line
- 2. Locations of property pins and label front lot
- 3. Label foundation type and location
- 4. Location and type of easements
- 5. Location of water, sewer, electrical and phone lines

Erosion The City of Summerset has adopted Rapid City's Storm Water Quality Manual. All **Control** building permits will require Erosion Control Plans for each new construction lot. Requirements Erosion control must be in place prior to the footing inspection. On the reverse page, you will find examples of typical sketches for your Erosion Control Plan. Please note this information is required on your plot plan as per the legend and sketch examples. Contact the City office at (605) 718-9858 if you have any questions.

Work begun before the required permit has been obtained will be subject to penalties.

# Legend CE Construction Entrance SS Surface Stabilization MSF Minor Impact Silt Fence W Sediment Control Wattle



#### **NOTES**

- 3. Follow the Rules and Regulations contained in this Document.
- 4. The Drainage on this Lot is generally from back to front.



MICS PLAN - BUILDER'S DOCUMENT

# **RULES AND REGULATIONS**

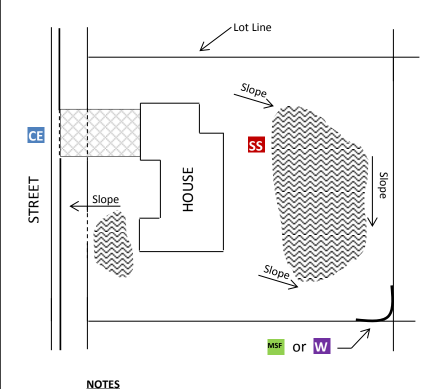
# Legend

■ CE Construction Entrance

■ SS Surface Stabilization

■ MSF Minor Impact Silt Fence

■ W Sediment Control Wattle



MICS PLAN - BUILDER'S DOCUMENT

2. The Drainage on this Lot is generally from back to front.

1. Follow the Rules and Regulations contained in this Document.

# **TYPE "B" LOT**







A GREAT PLACE TO CALL HOME

## **BUILDING PERMIT APPLICATION**

Application Type: ☐ Residential ☐ Commercial

| A. APPLICANT I                            | NFORMATIO                     | N           |         |          |         |           |        |                |
|---|-------------------------------|-------------|---------|----------|---------|-----------|--------|----------------|
|   |                               |             |         |          |         |           |        |                |
| Property Owner Name:                      |                               |             |         |          |         |           |        |                |
| Renter or CD Holder:                      |                               |             |         |          |         |           |        |                |
| Mailing Add                               | ress:                         |             |         |          |         |           |        |                |
| Home Ph                                   | none:                         |             |         | Cel      | Phone   | e:        |        |                |
| B. STRUCTURE                              | INFORMATI                     | ON          |         |          |         |           |        |                |
| Building Address:                         |                               |             |         |          |         |           |        |                |
| Subdivision Name:                         |                               |             |         | Lot #    |         | Block #   |        | Lot Size:      |
| Lot Type: ☐ Corne                         | er 🔲 Interior                 | ☐ Throu     | gh □    | Revers   | e Fron  | <u> </u>  | bile H | ome Court      |
| Class of work:    N                       | lew Structure                 | □ Demolit   | ion 🗖   | Alterati | on 🗖    | Addition  |        |                |
| Structure                                 |                               |             |         |          |         |           |        |                |
| Value:                                    |                               |             |         |          |         |           |        |                |
| Proposed Use of Bu                        | uilding: 🗖 Re                 | sidential(R | 1/R2) [ | ☐ Comn   | nercial | ☐ Accesso | ory 🗀  | ] Multi-Family |
| Construction Type:                        | □ Wood □                      | Masonry/    | Block   | ☐ Met    | al 🗆    | Concrete  | □ Pole | <u>j</u>       |
| Square Footage(s)                         | Finished                      | Sq Ft.:     |         |          |         | Garage:   |        |                |
|   | Unfinished Sq. Ft.:           |             |         |          | Deck    | or Porch: |        |                |
|   | Finishing Basement:           |             |         | S        | hed or  | Carport:  |        |                |
|   | (new constructionY/N)         |             |         |          |         | tructure: |        |                |
|   | Finishing Basement:           |             |         | Mobile   |         | n. Home:  |        |                |
|   | (existing dwelling)           |             |         | (Year:   | ·)      |           |        |                |
| Į   | House Total So                | . Ft.:      |         |          |         |           |        |                |
| Carlo a de Diagon do a dal                | Latinas Evieti                | Cturretrus  |         |          |         | 161       |        |                |
| Setback Distances to                      | Lot Lines Existing Structures |             | Front:  | ropose   | Side:   |           |        |                |
|   | Front:<br>Rear:               | Side:       |         | Rear:    |         | Side:     |        |                |
| Height:                                   | # of Units:                   | Jide.       | # of    | Stories: |         | Jac.      |        |                |
|   |                               |             |         |          |         |           |        |                |
| # Bedrooms: # Bathrooms: Width of Footing |                               |             |         |          |         |           |        |                |
| Thickness of Footing                      |                               |             |         | · · ·    |         |           |        |                |
| Thickness of Footing Depth in Ground      |                               |             |         |          |         |           |        |                |





### **SEWER CONNECTION PERMIT APPLICATION**

| A. APPLICATION TYPE AND FEES        |                    |                  |            |  |  |
|-------------------------------------|--------------------|------------------|------------|--|--|
| ☐ RESIDENTIAL                       |                    | ☐ COMMERCIAL     |            |  |  |
| Sewer Tap Fee                       | \$1,500.00         | Sewer Tap Fee    | \$3,000.00 |  |  |
| Connection Fee                      |                    | Connection Fee _ |            |  |  |
| TOTAL                               | \$1,500.00         | TOTAL _          | \$3,000.00 |  |  |
|                                     |                    |                  |            |  |  |
| B. PROPERTY INFORMA                 | ATION              |                  |            |  |  |
| Owner Building Address              |                    |                  |            |  |  |
| Subdivision Name                    |                    | Lot #            | Block #    |  |  |
|                                     |                    |                  |            |  |  |
| C. SEWER CONNECTION INFORMATION     |                    |                  |            |  |  |
| Size of Tap                         |                    | Use of Premises  |            |  |  |
| Size of Pipe                        |                    | Type of Pipe     |            |  |  |
|                                     |                    |                  |            |  |  |
| D. PLUMBING CONTRACTOR OR EXCAVATOR |                    |                  |            |  |  |
| Name                                | mme License Number |                  |            |  |  |

All excavations for building sewer installations shall be adequately guarded with barricades and lights so as to protect the public form hazards. The permittee shall agree to assume responsibility for any public liability or property damage which may result from the work. Streets, sidewalks, parkways or other public property disturbed in the course of the work shall be restored in accordance with the design and standard specifications currently in effect.

| C. CONTRACTOR INFORMATION   | (include phone numbers)            |
|---|------------------------------------|
| General Contractor:   |                                    |
| Structural:   |                                    |
| Electrical:   |                                    |
| Plumbing:   |                                    |
| Heat/Mechanical:  |                                    |
| Excavation:   |                                    |
| Landscaping:  |                                    |
| Windows   |                                    |
| Windows:  |                                    |
| Siding:   |                                    |
| Water Installer:  |                                    |
| Sewer Installer:  |                                    |
| Roofing:  |                                    |
| Fencing:  |                                    |
| Concrete:   |                                    |
|   |                                    |
| D. CHECKLIST  |                                    |
| D. CHECKLIST  |                                    |
| A <b>Plot Plan</b> is attached to the Building Permit Application which includes all of the f   | following:                         |
| ☐ Measurements of setbacks from the property line   |                                    |
| ☐ Locations of property pins and label front lot  |                                    |
| ☐ Label foundation type and location  |                                    |
| ☐ Location and type of easements  |                                    |
| ☐ Location of water, sewer, electrical and phone lines  |                                    |
| An Erosion Control Plan is attached as required for new construction  |                                    |
| E CERTIFICATION   |                                    |
| In filing this application, I hereby grant to the Summerset Planning and Zoning Boar Commission of Summerset and their designee, permission to inspect any and all strinvolved in my application for the purpose of ascertaining compliance with this appropriate or the City of Summerset and the state of South Dakota, which permissions as the application or an appeal thereon is pending. | ructures and land<br>plication and |
| I hereby certify that I have read and examined this application and know the same correct. All provisions and laws and ordinances governing this type of work will with whether specified herein or not.  |                                    |
| Signature: Date:  |                                    |
| (Owner)   |                                    |
| (Owner)   |                                    |
| Signature: Date:  |                                    |
| (Contractor or Authorized Agent)  |                                    |
| (Contractor of Authorized Agent)  |                                    |

| FOR OFFICE USE ONLY  |                           |  |  |  |  |
|--|---------------------------|--|--|--|--|
| Zoning District □ R1 □ R2 □ R3 □ C □ LI □ PDD GPS Location |                           |  |  |  |  |
| Special Conditions Flood Plain   Y   N Sidewalk Required   |                           |  |  |  |  |
| Off-Street Parking Spaces                                  | Off-Street Loading Spaces |  |  |  |  |
| Use of Existing Building                                   |                           |  |  |  |  |
| Building Permit Fee Calculation:                           |                           |  |  |  |  |
| Building Permit Base Fee                                   | Received By               |  |  |  |  |
| Lights   | Date Rec'd                |  |  |  |  |
| Plan Review Fee  | Permit Number             |  |  |  |  |
| Sewer Tap Fee  | Issue Date                |  |  |  |  |
| Other( )   | Project Start Date        |  |  |  |  |
| TOTAL:   | Project Completion Date   |  |  |  |  |
| Approved for Issuance By                                   | Date                      |  |  |  |  |
| (Build   | ing Official)             |  |  |  |  |