TAYLOR CREEK MITIGATION PROJECT

Know what's below.
Call before you dig.

PARCEL NUMBER
022025-0033

SITE ACCESS:
MAXWELL RD SE 30385

LEGAL DESCRIPTION:
Portion of NE 1/4 Sec. 9, Twp. 22, R. 6E, W.M. located on the north side of TAYLOR CREEK extending 447.41 ft along NE line of TAYLOR CREEK from 39° 59' 44" 43.43" N. to 39° 59' 44" 43.43" N. with a distance of 447.41 ft along NE line of TAYLOR CREEK from 39° 59' 44" 43.43" N. to 39° 59' 44" 43.43" N.

ADDITIONAL INFORMATION:
The parcel is located in the TAYLOR CREEK MITIGATION PROJECT area. It is bounded on the north by HAYWOUND ROAD and on the south by MAXWELL ROAD. The parcel is approximately 447.41 ft long and 110.3 ft wide. The parcel is covered by the TAYLOR CREEK MITIGATION PROJECT.

CONTACT:
Christie True, Director
Department of Natural Resources and Parks
Ecological Restoration and Engineering Services
811 Washington Street, Suite 200
Richland Center, WI 53581
Phone: 608-647-7800
Fax: 608-647-7801
Email: christie.true@wisconsin.gov

SHEET DESCRIPTION

1. VICINITY MAP AND SHEET INDEX
2. LEGEND AND ABBREVIATIONS
3. EXISTING SITE CONDITIONS
4. TSCN PLAN AND TREE PROTECTIONS - PLAN 1
5. TSCN PLAN AND TREE PROTECTIONS - PLAN 2
6. TSCN PLAN AND TREE PROTECTIONS - SPOILS AREA
7. TSCN DETAILS
8. SITE PREPARATIONS - PLAN 1
9. SITE PREPARATIONS - PLAN 2
10. SITE PREPARATIONS - PLAN 3
11. DETRIMENTAL PLAN
12. UPGRADE DETAIL
13. WETLAND GRADING PLAN 1
14. WETLAND GRADING PLAN 2
15. WETLAND GRADING CHANNEL PROFILES
16. WETLAND GRADING DETAILS
17. WETLAND GRADING DETAILS
18. SPOILS PLACEMENT PLAN
19. SPOILS PLACEMENT DETAILS
20. WOODEN PLACEMENT PLAN
21. WOODEN PLACEMENT DETAILS
22. PEDESTRIAN BRIDGE PLAN AND PROFILE
23. PEDESTRIAN BRIDGE DETAILS
24. PLANTING PLAN 1
25. PLANTING PLAN 2
26. PLANTING DETAILS
27. PLANTING NOTES AND SCHEDULE
28. BERM EXISTING SITE CONDITION, TSCN, AND GRADING
29. SECTIONS AND PROFILES OF BERM AND BERM

1 of 29 SHEETS

TAYLOR CREEK MITIGATION PROJECT

VICINITY MAP AND SHEET INDEX
ABBR'VATIONS

APPROX. APPROXIMATELY
BBM BEST MANAGEMENT PRACTICE
C CEN
CHY CIV
D DITCH
EL ELEV
EGD EG
EGD EX
FEET FEET
F S F S GAS LINE, SHRUB, WATER
HOZ HORIZONTAL
HT HUT AND RICE
IR IRRIGATION
INV IN
KCI KING COUNTY
KW KING WATER
LC W IMP LEGAL CONFESSION POLYETHYLENE PIPE
LF LINCH FOOT/FOOT
LT LIFT
LW LOW WATER
MTR METER
MWD MEASURE
MW MONUMENT
NOLS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES
N NORT
NO NUMBER
NTS NOT TO SCALE
OWG OVERGROUND HIGH WATER
PMP POWER POLE
QTY QUANTITY
REG REGULATORY
RRCB R&R & CAP, KING COUNTY
RSCB R&R & CAP, KING COUNTY
REO ROAD
RESD REQUIRED
RT RIGHT
R/W RIGHTS-OF-WAY
SF SQUARE FEET/FOOT
SHEET SHEET
SPE SPEC
SPE SPECIFICATIONS
SQ SQUARE
SF SF CROP FIELD
ST G E STATION
STG STREAM
T TELEPHONE
TCE TEMPORARY CONSTRUCTION EASEMENT
TWR TEMPORARY EROSION AND SEDIMENT CONTROL
TPY TYPICAL
W WATER
W/O WITHOUT
YARDS YARDS

LEGEND - EXISTING

SURVEY SYMBOLS

ME METER
IP R IRON PIPE
RRCB R&R & CAP, KING COUNTY

LEGEND - CONSTRUCT

CE CONSERVATION EASEMENT - VALLEYS
TH TEMPORARY HIGH VISIBILITY FENCE
SH SWING WATTLE
SE BEAVER FENCE
CN CLEANING AND DRAINING LINES
BT BEAVER TRAP
SMG GRADE INDEX CONTOUR
SMG GRADE MINOR CONTOUR
W MG CLEAR WATER ENTRANCE
WLS NUMERICAL ZONE
SS SETTING BASKET
SA STABILIZED CONSTRUCTION ENTRANCE
ST STAGING
SS Temporary Access Route
SS Temporary Erection Plug
SS ON-SITE SAVAGED TREE

SITE LINETYPES AND SYMBOLS

EXISTING DECIDUOUS TREE
EXISTING CONIFEROUS TREE
EASEMENT
EASEMENT FENCE
EASEMENT
ESTIMATED ORDINARY HIGH WATER
ORDINARY HIGH WATER
PROPERTY LINE
PROPERTY LINE
RIGHT OF WAY
SURVEYED
INDEX CONTOUR
INDEX CONTOUR
MINOR CONTOUR
100 YR FLOODPLAIN
100 YR FLOODPLAIN
STREAM EASEMENT
STREAM EASEMENT
TIE OF CREDIT/STREAM
TIE OF CREDIT/STREAM
CONSERVATION EASEMENT
BEAVER FENCE
107 T&I BUFFER
METER

DETAILS OR SECTION NO. CALL OUT DESIGNATION SHEET NO.

FIELD DETAILED 12/2012
3/2/2013
SIGNED S. Mcnichols P.E.
3/2/2013
DRAWN BY M. CURTIS
3/2/2013
CHECKED BY K. FROST P.E.
3/2/2013
APPROVED J. STACEY P.E.
3/2/2013
PRINTED K. MACEDO
3/2/2013
PROJECT N. F. KABALOW
3/2/2013
PLOT SHEET 2 OF 29
3/2/2013
TAYLOR CREEK MITIGATION PROJECT TAYLOR CREEK MITIGATION PROJECT
3/2/2013
LICENSED P.E.
3/2/2013
PROJECT NO. 364400
3/2/2013
KING COUNTY
3/2/2013
811 KNOW WHAT'S BELOW
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LICENSED P.E.
TAYLOR CREEK MITIGATION PROJECT

Ecological Restoration
Rural and Regional Services Section
Water and Land Resources Division
Department of Natural Resources and Parks

Christie True, Director
and Engineering Services Unit

TESC DETAILS

Know what's below. Call before you dig.

NOTES:
1. STRAW WATTLE INSTALLATION REQUIRES THE PRESENCE AND SECURE STABILIZATION OF THE WATTLE IN A TRENCH. 5' x 7' DEEP, 6" X 6" CONCRETE FORMS MUST BE USED. 3" DRAINAGE FABRIC WILL BE USED BETWEEN TOP OF WATTLE AND GROUND SURFACE.

STABILIZED CONSTRUCTION ENTRANCE

SILT FENCE DETAIL

HIGH VISIBILITY FENCE DETAIL

NOTE: POSTS MUST HAVE SUFFICIENT STRENGTH AND ELASTICITY TO SUPPORT THE FENCE THROUGH THE LIFE OF THE PROJECT.
Know what’s below.
Call before you dig.

TAYLOR CREEK
MITIGATION PROJECT

MATCHLINE SEE SHEET 8

MATCHLINE SEE SHEET 10

NE 1/4 SEC. 09, TWN. 22, R. 6E, W.M.

ECOLOGICAL RESTORATION
RURAL AND REGIONAL SERVICES SECTION
WATER AND LAND RESOURCES DIVISION
DEPARTMENT OF NATURAL RESOURCES AND PARKS

Christie True, Director
AND ENGINEERING SERVICES UNIT

SITE PREPARATIONS - PLAN 2

LEGEND:

TREE TO BE REMOVED WITH ROOTS AND BRANCHES ATTACHED AND IN PLACE, SAUSAGE FOR USE ON SITE.
TEMPORARY HIGH VISIBILITY FENCE (AS SHOWN ON TRENCH PLAN)
BEAVER FENCE

MATCHLINE SEE SHEET 8

MATCHLINE SEE SHEET 10

NE 1/4 SEC. 09, TWN. 22, R. 6E, W.M.
TAYLOR CREEK MITIGATION PROJECT

Ecological Restoration
Rural and Regional Services Section
Water and Land Resources Division
Department of Natural Resources and Parks

Christie True, Director
and Engineering Services Unit

SITE PREPARATIONS - PLAN 3

LEGEND:

TREE TO BE REMOVED WITH ROOTPLUG AND BRANCHES ATTACHED AND IN-WEED, SALVAGE FOR USE ON SITE.

TEMPORARY HIGH-VISIBILITY FENCE (AS SHOWN ON TECO PLAN)

SPOILS PLACEMENT AREA TO BE CLEANED AND SHOVELD PRIOR TO SPOILS PLACEMENT

MATCHLINE SEE SHEET 5

MATCHLINE SITE PREPARATIONS - PLAN 3

LEGEND:

TAYLOR CREEK

MATCHLINE SEE SHEET 5

LEGEND:

MATCHLINE SEE SHEET 5

LEGEND:

MATCHLINE SEE SHEET 5

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TAYLOR CREEK MITIGATION PROJECT

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Rural and Regional Services Section
Water and Land Resources Division
Department of Natural Resources and Parks

Christie True, Director
and Engineering Services Unit

DEWATERING DETAILS

Permit Plans
5/2/2016

TAYLOR CREEK MITIGATION PROJECT

Dewatering Details

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Christie True, Director

Department of Natural Resources and Parks
Ecological Restoration
Rural and Regional Services Section

TAYLOR CREEK MITIGATION PROJECT

Dewatering Details

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Department of Natural Resources and Parks
Ecological Restoration
Rural and Regional Services Section

Permit Plans
5/2/2016
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TAYLOR CREEK MITIGATION PROJECT

Ecological Restoration
Rural and Regional Services Section
Water and Land Resources Division
Department of Natural Resources and Parks

Christie True, Director
and Engineering Services Unit

WOOD PLACEMENT DETAILS

SLASH PILE DETAIL

NESTING SNAG DETAIL

FORAGING SNAG DETAIL
Know what's below.

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TAYLOR CREEK MITIGATION PROJECT

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Water and Land Resources Division
Department of Natural Resources and Parks

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and Engineering Services Unit

NE 1/4 SEC. 09, TWN. 22, R. 6E, W.M.

MATCHLINE SHEET 24

PLANT LEGEND

- OPEN WATER
- AQUATIC BED WETLAND PLANT COMMUNITY
- EMERGENT WETLAND PLANT COMMUNITY
- SCRUB SHRUB WETLAND PLANT COMMUNITY
- FORESTED WETLAND PLANT COMMUNITY
- UPLAND PLANT COMMUNITY
- UPLAND PLANT COMMUNITY - WILLIAMS PIPELINE

PLANTING PLAN 2
Know what's below. Call before you dig.

TAYLOR CREEK MITIGATION PROJECT

Ecological Restoration
Rural and Regional Services Section
Water and Land Resources Division
Department of Natural Resources and Parks

Christie True, Director and Engineering Services Unit

PLANTING DETAILS

ELEVATION VIEW - HORIZONTAL GRADIENT
TYPICAL LIVE STAKE INSTALLATION

NOTES:
1. KEEP LIVE STAKES WET AT ALL TIMES.
2. INSTALL LIVINGSTAKES IN GROWTH POSITION. IF BOTTOM END OF STAKE HAS BEEN CUT, CUT FROM END PRIOR TO INSTALLING.
3. INSTALL LIVE STAKES WITH 18" ON CENTER SQUARE SPACING. OFFSET ALTERNATE ROWS 18" AS SHOWN ON PLANS VIEW DETAIL.
4. MINIMUM EMBANKMENT OF ALL STAKES IS 18".
5. INSTALL STAKES WITH MINIMUM OF 3 NODES BELOW GRADE AND MINIMUM OF 4 NODES ABOVE GRADE.
6. FORM HOLE IN SUBGRADE WITH STEEL BAR. CAREFULLY PLANT STAKE IN HOLE WITHOUT BREAKING OFF LEAF NODES. BACKFILL HOLE AND TAMPER TO FULL SPACING.
7. IN GRAVITY OR COMPACTED SOILS, FORM HOLE WITH A BAR OR AUGER. CAREFULLY PLANT HOLE AND TAMPER TO FULL SPACING. DO NOT AUGER DEEPER THAN PLANTING DEPTH.

ELEVATION VIEW - SLOPE GRADIENT
TYPICAL LIVE STAKE INSTALLATION

NOTES:
1. KEEP LIVE STAKES WET AT ALL TIMES.
2. INSTALL LIVINGSTAKES IN GROWTH POSITION. IF BOTTOM END OF STAKE HAS BEEN CUT, CUT FROM END PRIOR TO INSTALLING.
3. INSTALL LIVE STAKES WITH 18" ON CENTER SQUARE SPACING. OFFSET ALTERNATE ROWS 18" AS SHOWN ON PLANS VIEW DETAIL.
4. MINIMUM EMBANKMENT OF ALL STAKES IS 18".
5. INSTALL STAKES WITH MINIMUM OF 3 NODES BELOW GRADE AND MINIMUM OF 4 NODES ABOVE GRADE.
6. FORM HOLE IN SUBGRADE WITH STEEL BAR. CAREFULLY PLANT STAKE IN HOLE WITHOUT BREAKING OFF LEAF NODES. BACKFILL HOLE AND TAMPER TO FULL SPACING.
7. IN GRAVITY OR COMPACTED SOILS, FORM HOLE WITH A BAR OR AUGER. CAREFULLY PLANT HOLE AND TAMPER TO FULL SPACING. DO NOT AUGER DEEPER THAN PLANTING DEPTH.

PLAN VIEW
TYPICAL LIVE STAKE INSTALLATION

TAYLOR CREEK MITIGATION PROJECT

PLANTING DETAILS

811 Call before you dig.
### PLANTING NOTES

#### Aquatic Bed Wetland Plant Community
- *Sparganium emersum* - Narrow Leaved Burreeed: Division, Pkg. 12 - 18" c.e. 10
- *Sparganium eurycarpum* - Burreed: Division, Pkg. 12 - 18" c.e. 10
- *Nuphar polysepalm* - Yellow Pond Lily: Division, Pkg. 12 - 18" c.e. 20
- *Potamogeton sp.* - Pondweed: Division, Pkg. 12 - 18" c.e. 20
- *Elodea canadensis-aquatica* - Water Plumage: Division, Pkg. 12 - 18" c.e. 20
- *Sagittaria latifolia* - Wapato: Division, Pkg. 12 - 18" c.e. 20

#### Emergent Wetland Plant Community
- *Scirpus microcarpus* - Small-Fluted Bulrush: Division, Pkg. 12 - 18" c.e. 30
- *Eleocharis palustris* - Creeping Spikerush: Division, Pkg. 12 - 18" c.e. 15
- *Carex stipularis* - Savalough Sedge: Division, Pkg. 12 - 18" c.e. 10
- *Carex obovata* - Slogh Sedge: Division, Pkg. 12 - 18" c.e. 20
- *Scirpus acutus* - Hardstem Bulrush: Division, Pkg. 12 - 18" c.e. 10
- *Ulysses elata* - Tall Masuregras: Division, Pkg. 12 - 18" c.e. 5
- *Juncus effusus* - Slender Rush: Division, Pkg. 12 - 18" c.e. 5
- *Juncus effusus* - Dugger Leaved Rush: Division, Pkg. 12 - 18" c.e. 5

#### Scrub Shrub Wetland Plant Community
- *Salix sericea* - Sitka Willow: Live stakes 3 - 4" c.e. 20
- *Salix scouleriana* - Scouler's Willow: Live stakes 3 - 4" c.e. 20
- *Salix lutea* - Pacific Willow: Live stakes 3 - 4" c.e. 20
- *Rosa mtnaka* - Nootka Rose: Potted 3 - 4" c.e. 5
- *Rosa humilis* - Balldy Rose: Potted 3 - 4" c.e. 5
- *Rosa carolina* - Swamp Rose: Potted 3 - 4" c.e. 5
- *Lonicera involucrata* - Black Tswberry: Potted 3 - 4" c.e. 10
- *Cornus sericea* - Red-Oier Dogwood: Potted 3 - 4" c.e. 10
- *Craetaegus douglasii* - Douglas Hawthorne: Potted 9 - 12" c.e. 5
- *Rubus spectabilis* - Salmonberry: Potted 3 - 4" c.e. 5
- *Physocarpus capitatus* - Pacific Ninebark: Potted 3 - 4" c.e. 5

#### Forested Wetland Plant Community
- *Populus balsamifera* - Black Cottonwood: Live stakes 3 - 4" c.e. 20
- *Salix lucida* - Pacific Willow: Live stakes 3 - 4" c.e. 20
- *Salix sericea* - Sitka Willow: Live stakes 3 - 4" c.e. 20
- *Picea sitchensis* - Sitka Spruce: Potted 12 - 15" c.e. 5
- *Thuja plicata* - Western Red Cedar: Potted 12 - 15" c.e. 5
- *Alnus rubra* - Red Alder: Potted 9 - 12" c.e. 10
- *Salix lasiocarpa* - Western Crabapple: Potted 9 - 12" c.e. 5
- *Craetaegus douglasii* - Douglas Hawthorne: Potted 9 - 12" c.e. 5
- *Bumhus persiansis* - Cascara: Potted 9 - 12" c.e. 5
- *Picea sitchensis* - Oregon Ash: Potted 9 - 12" c.e. 5

### PLANTING SCHEDULE

#### Upland - Williams Pipeline
- *Abies grandis* - Grand Fir: Potted 12 - 15" c.e. 5
- *Thuja plicata* - Western Red Cedar: Potted 12 - 15" c.e. 5
- *Pseudotsuga maysii* - Douglas Fir: Potted 12 - 15" c.e. 5
- *Populus balsamifera* - Black Cottonwood: Potted 9 - 12" c.e. 20
- *Acer macrophyllum* - Big Leaf Maple: Potted 9 - 12" c.e. 20
- *Alnus rubra* - Red Alder: Potted 9 - 12" c.e. 20
- *Corylus cornuta californica* - Bucked Hazel: Potted 9 - 12" c.e. 5
- *Symphoricarpos albus* - Snowberry: Potted 3 - 4" c.e. 10
- *Rosa mtnaka* - Nootka Rose: Potted 3 - 4" c.e. 10
- *Cornus stolonifera* - Red-Oier Dogwood: Potted 3 - 4" c.e. 10
- *Loniceria involucrata* - Black Tswberry: Potted 3 - 4" c.e. 10
- *Physocarpus capitatus* - Pacific Ninebark: Potted 3 - 4" c.e. 4
- *Rosa mtnaka* - Nootka Rose: Potted 3 - 4" c.e. 10
- *Bumhus persiansis* - Cascara: Potted 3 - 4" c.e. 10
- *Thuja plicata* - Western Red Cedar: Potted 3 - 4" c.e. 5
- *Symphoricarpos albus* - Snowberry: Potted 3 - 4" c.e. 5
- *Polystichum maianum* - Western Sword Fern: Potted 3 - 4" c.e. 15
- *Gambelia whitenis* - Sahl: Potted 3 - 4" c.e. 5
- *Mahonia nervosa* - Cascade Oregon Grape: Potted 3 - 4" c.e. 10
- *Arctostaphylos uva-ursa* - Kinnikinnick: Potted 3 - 4" c.e. 1
- *Arctostaphylos uva-ursa* - Bearberry: Potted 3 - 4" c.e. 1
- *Symphoricarpos humifusus* - Trauling Snowberry: Potted 3 - 4" c.e. 1
- *Stachys cooleys* - Cooley's Hedge Nettle: Potted 3 - 4" c.e. 4
- *Alnus incana* - Lady Fern: Potted 3 - 4" c.e. 1
- *Chamaener angustifolium* - Fireweed: Potted 3 - 4" c.e. 1
- *Lupinus polyphyllus* - Bigleaf Lupine: Potted 3 - 4" c.e. 1
- *Aster subspicatus* - Douglass Aster: Potted 3 - 4" c.e. 1

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**PLANTING NOTES AND SCHEDULE**

**TAYLOR CREEK MITIGATION PROJECT**

**EMERGENCY WETLAND PLANT COMMUNITY**

**SCRED SHRUB WETLAND PLANT COMMUNITY**

**FORESTED WETLAND PLANT COMMUNITY**

**UPLAND PLANT COMMUNITY**

**UPLAND PLANT COMMUNITY - WILLIAMS PIPELINE**

---

Know what's below. Call before you dig.

(Territorial Map Source: U.S. Forest Service, Alaska Region)
Know what's below.

Call before you dig.

TAYLOR CREEK MITIGATION PROJECT

Ecological Restoration
Rural and Regional Services Section
Water and Land Resources Division
Department of Natural Resources and Parks

Christie True, Director

BERM EXISTING SITE CONDITION, TESC, AND GRADING

BERM GRADING PLAN AND TESC

Yield: 0.0%