

**PROSPECTIVE MATERIAL SOURCE
QUARRY NAME**

SOURCE # OR-00-000-0 DOGAMI # 00-0000
HWY. 000, M.P. 00.0
SE¼Sec. 00 & NE¼Sec. 00, T.00 S., R.00 E., W.M.

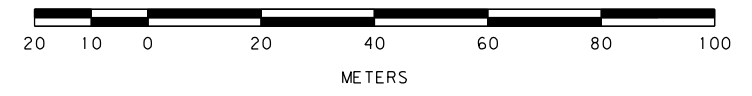
SUBTITLE TEXT:
FT=24 TH=7.5
CO=4 WT=0
JUST=CC
(Available from
msV8_cache.dgn
or geo.cel)

??V-??

**Material Source Plan
Must Include
Boundaries & Features**

**AC=Arrow
AS=1
stored in
odot.cel or
ODOT Menu**

**Submittal block
or "V" number
(Available from
odot.cel)**



LEGEND

- Project Boundary
- Property Control Line
- ||||| Excavation Area
- - - Proposed Stockpile
- - - Existing Stockpile
- ||||| Stormwater Control Berm
- Existing Access Road
- Proposed Access Road
- ==== Safety Berm
- - - No Work Area
- ~~~~ Tree Line
- ⊕ Geotech Drill hole
- ⊠ Air-Track Drill Hole

NOTES:
1. Elevations Relative to Assumed Datum.
2. Contour Lines in 1 m Intervals.

SHEET TITLE TEXT:
(Available from
SeedV8.nam
or geo.cel)

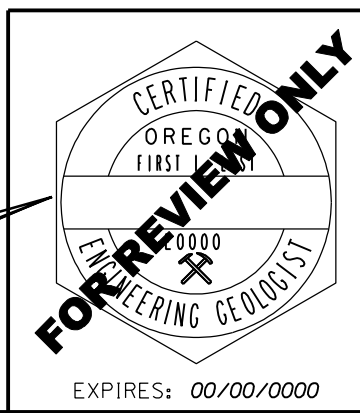
OREGON DEPARTMENT OF TRANSPORTATION

PROJECT TITLE
HIGHWAY NAME
COUNTY NAME

Reviewed By - Name
Geology By - Name
Drafted By - Name

**PROSPECTIVE
MATERIAL SOURCE**

SHEET NO.
GM



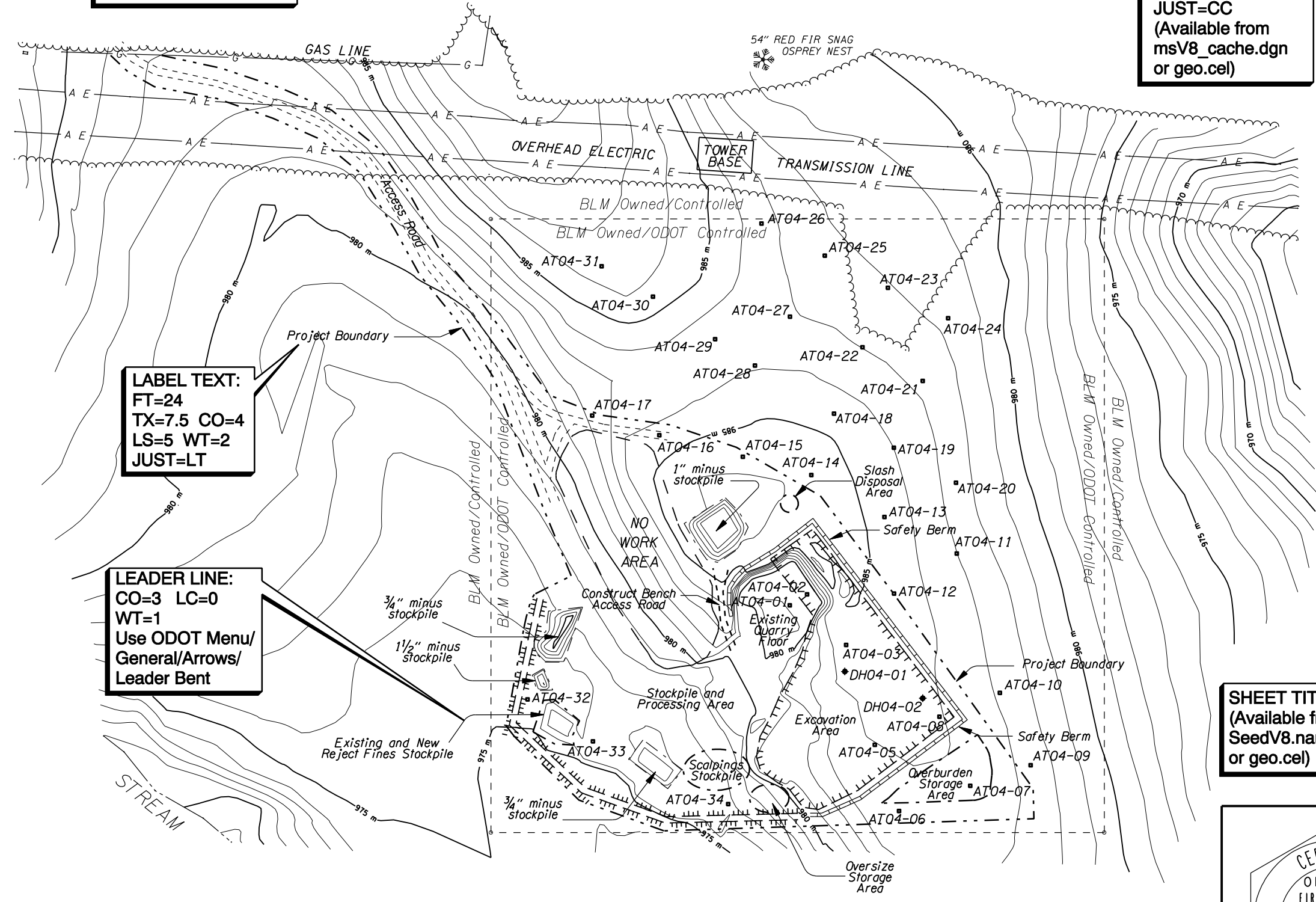
**Generic stamps
(Available from
geo.cel)**

**PLAN TEXT
(Available from
geo.cel)**

SITE PLAN

LABEL TEXT:
FT=24
TX=7.5 CO=4
LS=5 WT=2
JUST=LT

LEADER LINE:
CO=3 LC=0
WT=1
Use ODOT Menu/
General/Arrows/
Leader Bent



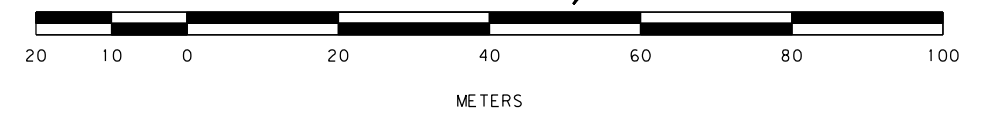
**PROSPECTIVE MATERIAL SOURCE
QUARRY NAME**

SOURCE # OR-00-000-0 DOGAMI # 00-0000
HWY. 000, M.P. 00.0
SE¼Sec. 00 & NE¼Sec. 00, T.00 S., R.00 E., W.M.

??V-??



SCALE BAR:
Use ODOT Menu/
Geotech/Aggregate/
Notes



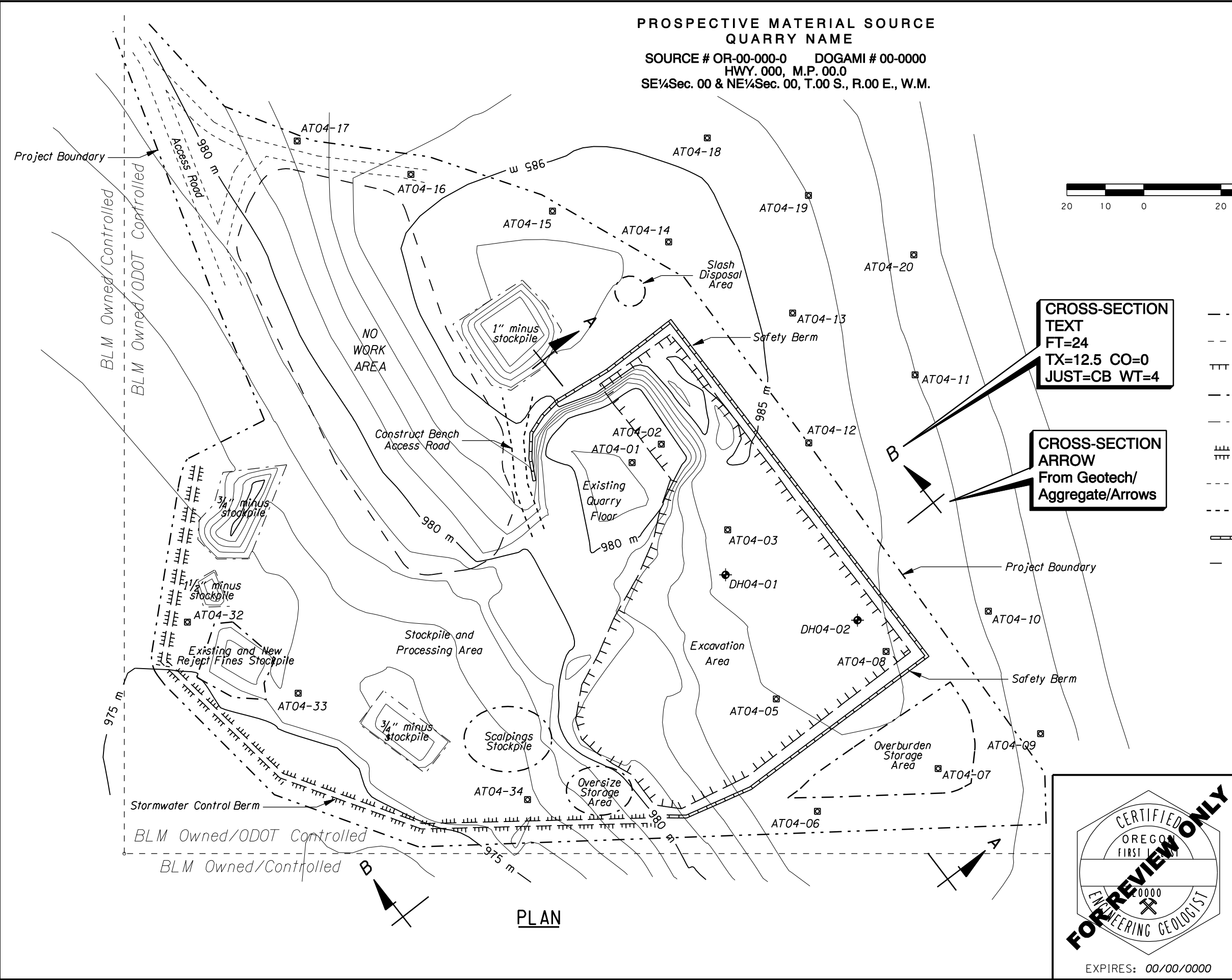
LEGEND:
Use msV8_cache.dwg

- LEGEND
- Project Boundary
 - Property Control Line
 - ||||| Excavation Area
 - Proposed Stockpile
 - Existing Stockpile
 - ||||| Stormwater Control Berm
 - Existing Access Road
 - Proposed Access Road
 - ===== Safety Berm
 - - - - - No Work Area
 - ◆ Geotech Drill hole
 - Air-Track Drill Hole

**CROSS-SECTION
TEXT**
FT=24
TX=12.5 CO=0
JUST=CB WT=4

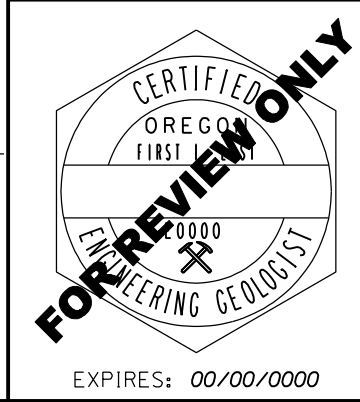
**CROSS-SECTION
ARROW**
From Geotech/
Aggregate/Arrows

NOTES:
1. Elevations Relative to Assumed Datum.
2. Contour Lines in 1 m Intervals.



PLAN

OREGON DEPARTMENT OF TRANSPORTATION



PROJECT TITLE
HIGHWAY NAME
COUNTY NAME

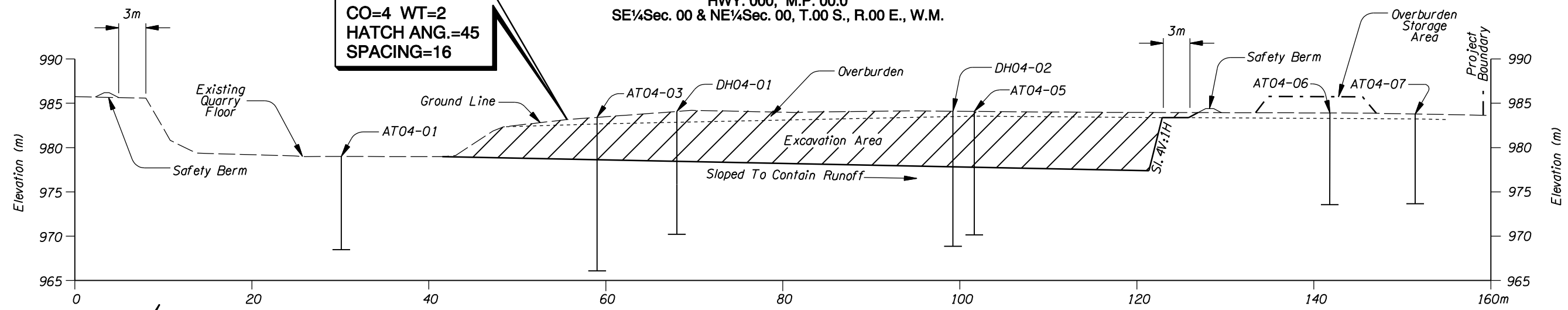
Reviewed By - Name
Geology By - Name
Drafted By - Name

PROSPECTIVE MATERIAL SOURCE

SHEET NO.
GM-2

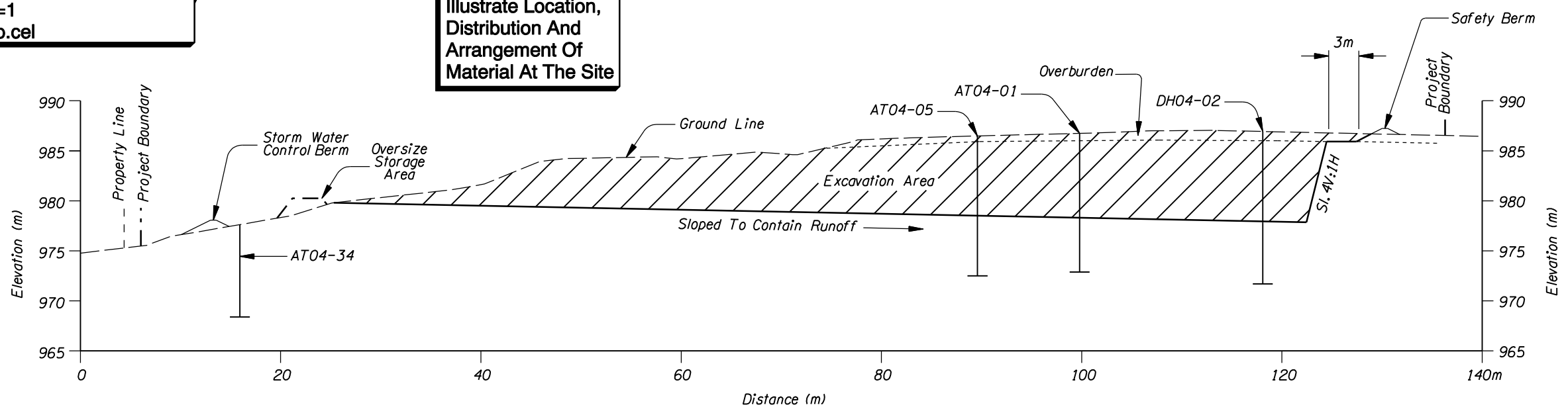
**PROSPECTIVE MATERIAL SOURCE
QUARRY NAME**
SOURCE # OR-00-000-0 DOGAMI # 00-0000
HWY. 000, M.P. 00.0
SE¼Sec. 00 & NE¼Sec. 00, T.00 S., R.00 E., W.M.

**EXCAVATION
AREA PATTERN:
CO=4 WT=2
HATCH ANG.=45
SPACING=16**



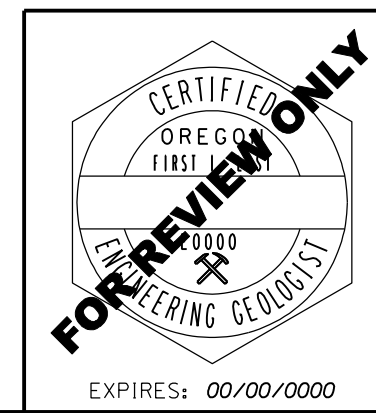
**PROFILE GRID:
AC=DET_SUBSURFPRO
AS=1
Geo.cel**

**Illustrate Location,
Distribution And
Arrangement Of
Material At The Site**



NOTES:
1. Elevations Relative to Assumed Datum.
2. Side-Slopes Are Shown As Vert. To Horiz.

**SECTION TEXT:
FT=4
TX=12.5 CO=3
JUST=CB WT=4**

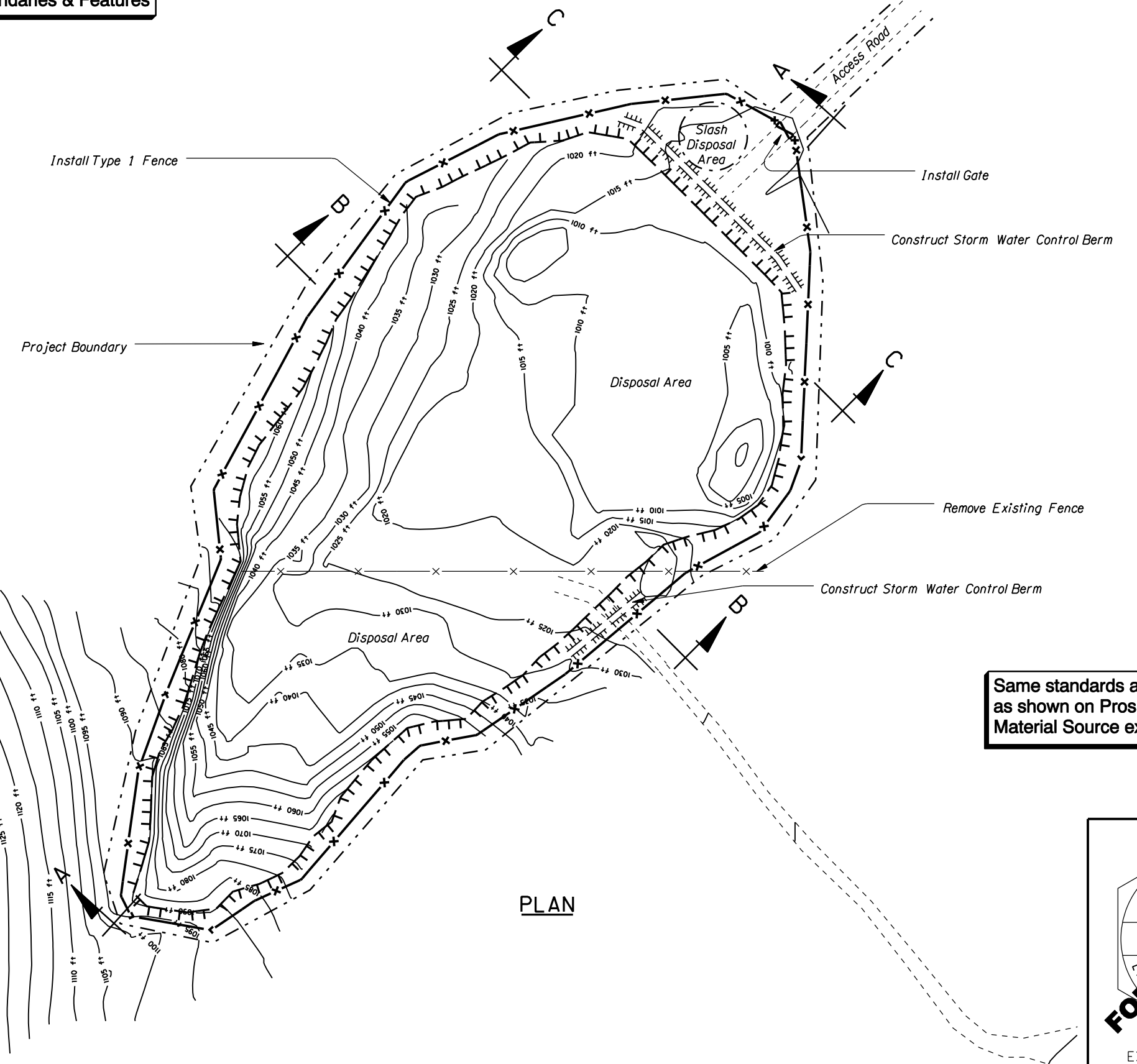
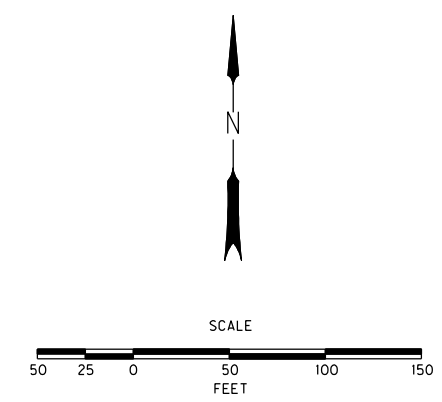


OREGON DEPARTMENT OF TRANSPORTATION

PROJECT TITLE HIGHWAY NAME COUNTY NAME	
Reviewed By - Name Geology By - Name Drafted By - Name	
PROSPECTIVE MATERIAL SOURCE	SHEET NO. GM-3

PROSPECTIVE DISPOSAL SITE
QUARRY NAME
SOURCE # OR-00-000-0 DOGAMI # 00-0000
HWY. 000, M.P. 00.0
SE¼Sec. 00 & NE¼Sec. 00, T.00 S., R.00 E. W.M.

Disposal Site Plan
Must Include
Boundaries & Features

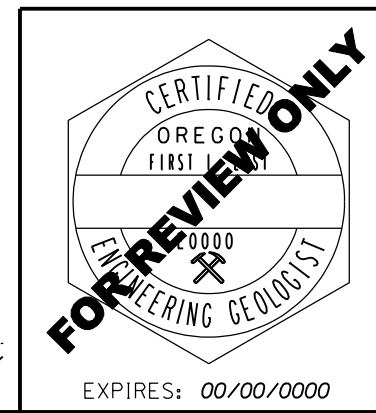


- LEGEND
- - - - - Project Boundary
 - ||||| Disposal Site Boundary
 - - - - - Proposed Stockpile
 - ||||| Stormwater Control Berm
 - - - - - Access Road
 - x- Existing Fence
 - x- Proposed Fence
 - x-x-x Proposed Gate

Same standards apply
as shown on Prospective
Material Source examples

NOTES:
1. Elevations Relative to Assumed Datum.
2. Contour Lines in 5 ft Intervals.

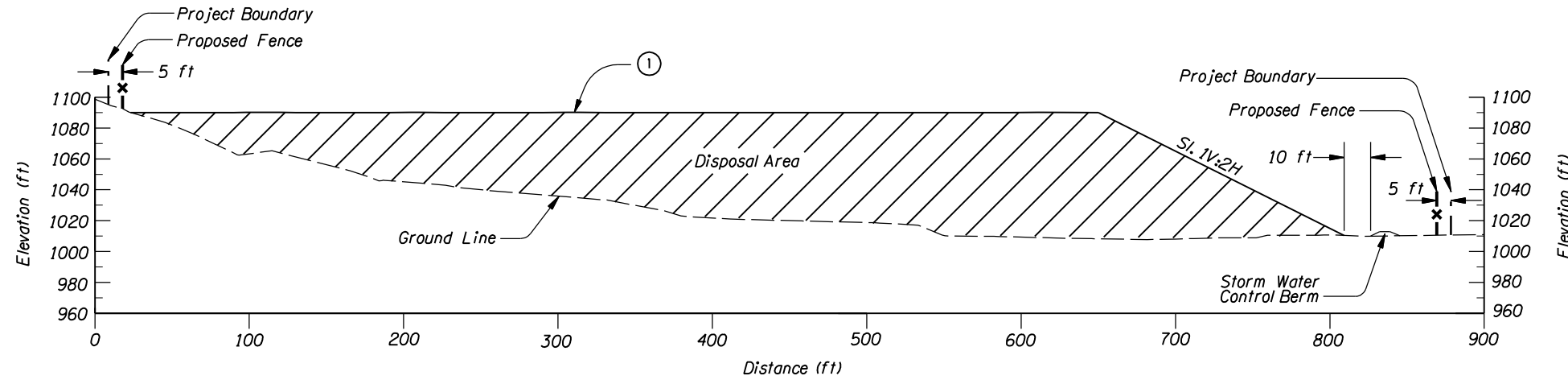
PLAN



OREGON DEPARTMENT OF TRANSPORTATION	
PROJECT TITLE HIGHWAY NAME COUNTY NAME	
Reviewed By - Name Geology By - Name Drafted By - Name	
MANDATORY DISPOSAL SITE	SHEET NO. GM

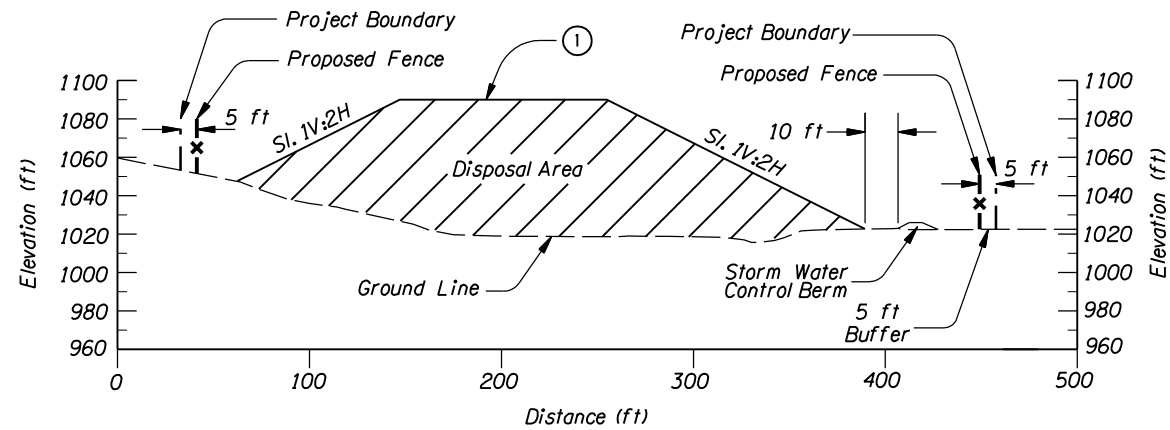
PROSPECTIVE DISPOSAL SITE
 QUARRY NAME
 SOURCE # OR-00-000-0 DOGAMI # 00-0000
 HWY. 000, M.P. 00.0
 SE¼Sec. 00 & NE¼Sec. 00, T.00 S., R.00 E. W.M.

??V-??

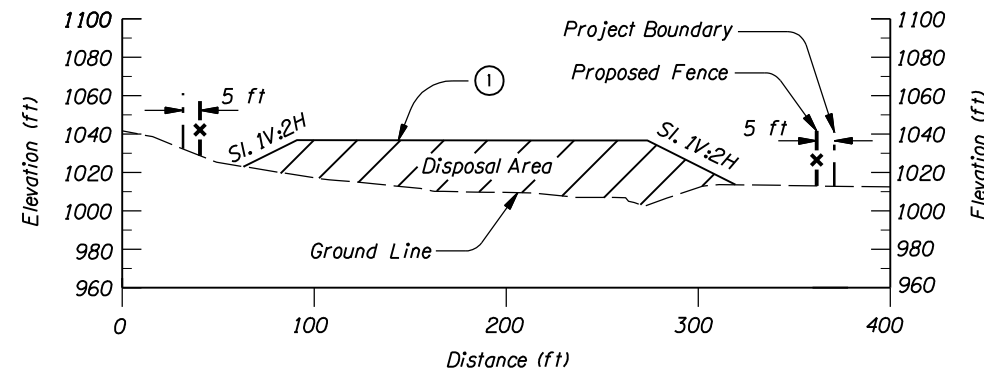


SECTION A-A

Same standards apply as shown on Prospective Material Source examples



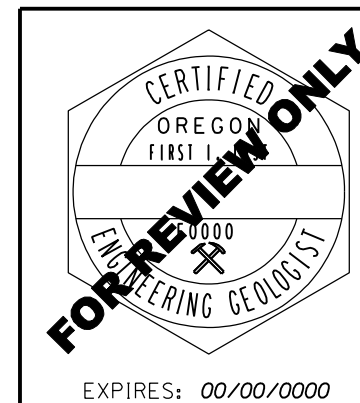
SECTION B-B



SECTION C-C

NOTES:
 1. Elevations Relative to Assumed Datum.
 2. Side-Slopes Are Shown As Vert. To Horiz.

OREGON DEPARTMENT OF TRANSPORTATION



PROJECT TITLE HIGHWAY NAME COUNTY NAME	
Reviewed By - Name Geology By - Name Drafted By - Name	
MANDATORY DISPOSAL SITE	SHEET NO. GM-2