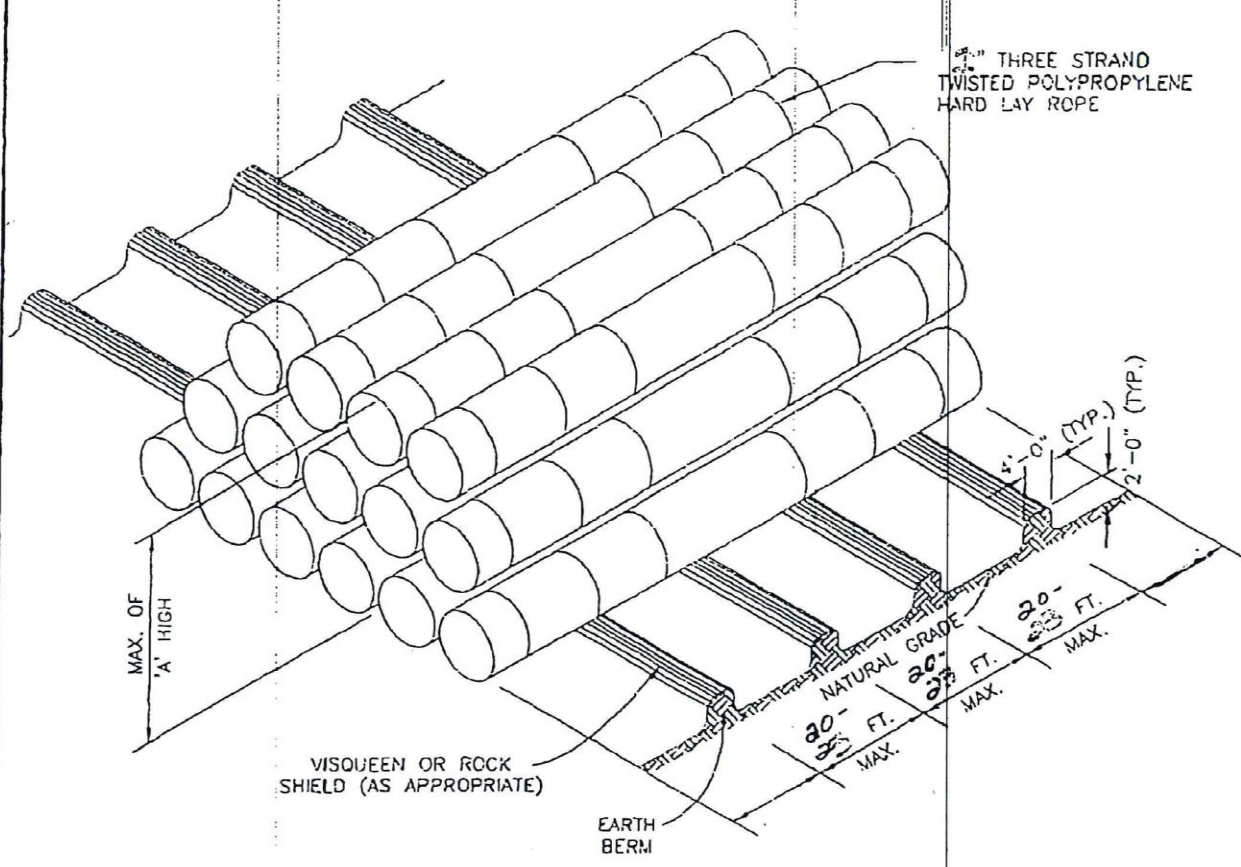


Upon completion of pipeline construction this temporary pipe yard will be cleaned up (rock, geo-tech fabric & culvert/temp driveway), removing all rock and returning the property back to the way it was prior to construction.



1/2" THREE STRAND
TWISTED POLYPROPYLENE
HARD LAY ROPE

MAX. OF
'A' HIGH

VISQUEEN OR ROCK
SHIELD (AS APPROPRIATE)

EARTH
BERM

30'-
2 1/2" FT.
MAX.

NATURAL GRADE

30'-
2 1/2" FT.
MAX.

20'-
2 1/2" FT.
MAX.

4'-0" (TYP.)

2'-0" (TYP.)

PREPARED BY
TROW ENGINEERING CONSULTANTS INC.
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TROW

NO	REVISION	DATE
1	ISSUED FOR REVIEW '00	01/13/07

TransCanada
In business to deliver

KEYSTONE PIPELINE PROJECT

TEMPORARY PIPE
STOCKPILING USING
EARTH BERMS

FIG. 2.1

FIGURE 2

