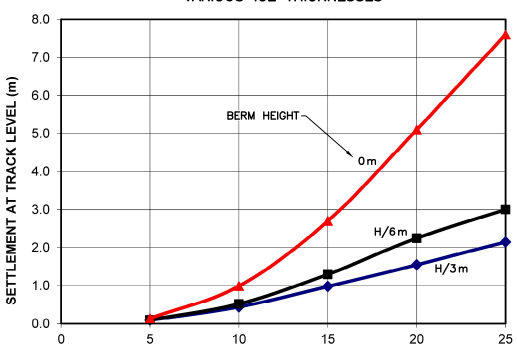


a.) TRACK SETTLEMENT FOR EMBANKMENTS WITH NO BERM - VARIOUS ICE THICKNESSES



EMBANKMENT HEIGHT (m)
b.) TRACK SETTLEMENT FOR EMBANKMENTS ON 20 m THICK ICE -

VARIOUS BERM THICKNESSES

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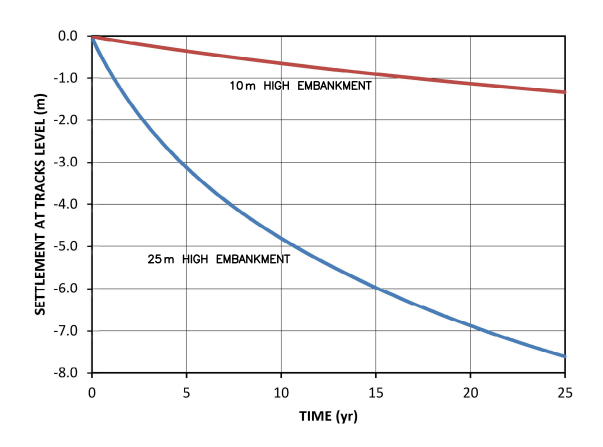
MARY RIVER PROJECT

TRACK SETTLEMENT AFTER 25 YEARS VS EMBANKMENT HEIGHT

FIGURE B.4







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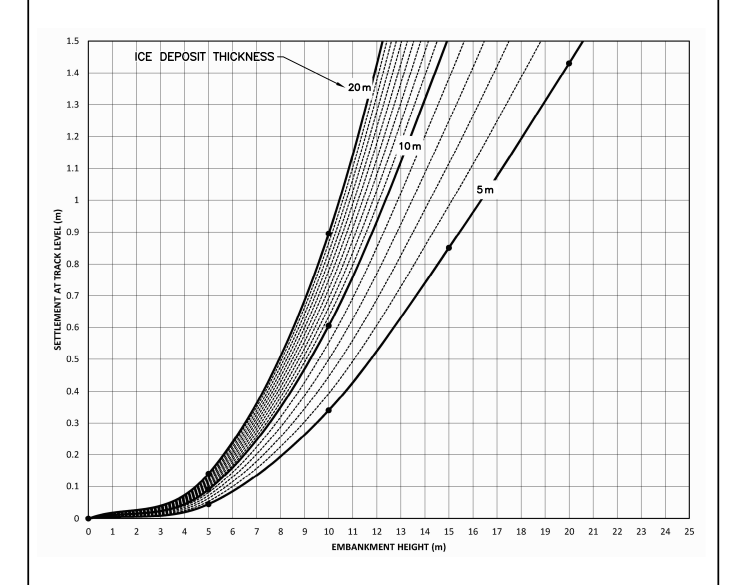
MARY RIVER PROJECT

TRACK SETTLEMENT WITH TIME 10 m AND 25 m HIGH EMBANKMENTS - NO BERMS

FIGURE B.5







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MARY RIVER PROJECT

TRACK SETTLEMENT AFTER 25 YEARS VS EMBANKMENT HEIGHT NO BERMS

FIGURE B.6



