



NEW LOCATION OF BARRIER
CENTER OF BRIDGE

ORIGINAL PROPOSED
BARRIER LOCATION

ADJUST STRUCTURE
0.6m TO ACCOMMODATE
REVISED BARRIER

PROPOSED BARRIER
CENTERLINE

TIE INTO ORIGINAL DESIGN

CENTERLINE OF BARRIER
STATION = G 1+961.79
OFFSET = 6.057m

TAPER JOB

CENTERLINE OF BARRIER
STATION = G 2+00.00
OFFSET = 5.797m

G 2+000

ADJUST STRUCTURE
0.6m TO ACCOMMODATE
REVISED BARRIER

Revised Plans



PROJECT NAME: BENNINGTON
PROJECT NUMBER: NH 019-1(54)
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SHEET 1 OF 1