

NOTES:

- 1) STREAMS, WETLANDS AND DRAINAGE DITCHES HAVE BEEN DESIGNATED "RESTRICTED ACTIVITIES" AREAS. THESE RESTRICTIONS SHALL INCLUDE:
 - A) NO DEPOSITION OF SLASH WITHIN STREAM CHANNEL
 - B) NO ACCUMULATION OF CONSTRUCTION DEBRIS WITHIN RESTRICTED AREA
 - C) HERBICIDE RESTRICTIONS IN STREAM AREAS AS NOTED ON CONTAINER LABEL INSTRUCTIONS AND IN THE SPECIFICATIONS
 - D) NORMAL RESTRICTIONS CONCERNING EQUIPMENT ACCESS THROUGH SUCH AREAS AS NOTED IN THE SPECIFICATIONS
 - E) NO DEGRADATION OF STREAM BANKS
 - F) NO EQUIPMENT WASHING OR REFUELING WITHIN RESTRICTED AREA
 - G) NO STORAGE OF PETROLEUM OR CHEMICAL MATERIAL
- 2) TRACK TYPE VEHICLES WILL BE PERMITTED TO TRAVEL NEAR CENTERLINE OF R.O.W. EXCEPT IN "NO EQUIPMENT ACCESS" AREAS.
- 3) PROPER DUST CONTROL TECHNIQUES WILL BE USED ON ACCESS ROADS DURING CONSTRUCTION WHEN REQUIRED; SUCH AS WATER APPLICATION.
- 4) PROPER EROSION CONTROL TECHNIQUES AND DEVICES AS DESCRIBED IN THE EM & CP AND SPECIFICATIONS WILL BE INSTALLED AS INDICATED AND WHERE DEEMED NECESSARY BY THE ENVIRONMENTAL FORESTER.
- 5) CLEARING AND SLASH DISPOSAL TECHNIQUES ARE DESCRIBED IN THE EM & CP.
- 6) ALL LAYDOWN AREAS, WIRE STRINGING AREAS AND ACCESS ROADS WILL BE TYPE I B.C. IF CLEARING IS NECESSARY.

NOTES (cont'd.)

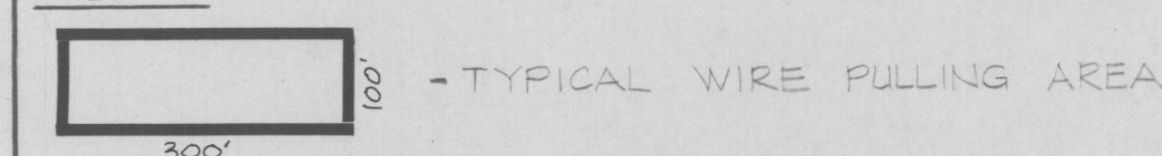
- 7) ALL CONDUCTOR SAGS SHOWN ARE THOSE WHICH WOULD EXIST AT 60°F TEMPERATURE AFTER FINAL CONSTRUCTION.
- 8) ACCESS ROADS:

EXISTING ROAD - ———

NEW ROAD - - - - -

IMPROVEMENT TO EXISTING ROAD SURFACES ARE NOTED ON "AERIAL MOSAICS", SUCH AS PLACEMENT OF GRAVEL.
- 9) ALL PHASING TO BE FIELD CHECKED.

KEY:



PROFILE

SCALES: HOR. 1" = 200'
VERT. 1" = 40'

CONDUCTOR:
3-1192.5 MCM 45/4 ACSR

INITIAL SAG DATA

SPAN	30°	60°	90°	TENSIONS
A	24'-5"	25'-1"	25'-9"	40,000#/COND. 8,000#/PHASE
B	13'-4"	14'-11"	16'-5"	10,000#/COND. 20,000#/PHASE
C	17'-0"	18'-7"	20'-2"	10,000#/COND. 20,000#/PHASE
D	15'-3"	16'-0"	16'-9"	4,000#/COND. 8,000#/PHASE

O.H.G.W.:
2-7116-7 STRAND E.H.S. STEEL

INITIAL SAG DATA

SPAN	30°	60°	90°	TENSIONS
A	17'-5"	17'-11"	18'-5"	2500#
B	12'-3"	13'-2"	14'-2"	4750#
C	15'-11"	16'-11"	17'-10"	4750#
D	10'-6"	11'-0"	11'-6"	2500#

SAG INCREASE DATA

SPAN	R/S	SAG @ 60°	SAG @ 257°F	SAG INC.
SPAN A	517'	FINAL 25'-5"	FINAL 23'-8"	3'-3"
SPAN B	679'	FINAL 17'-3"	FINAL 25'-0"	7'-9"
SPAN C	751'	FINAL 21'-0"	FINAL 29'-4"	8'-4"
SPAN D	410'	FINAL 16'-3"	FINAL 19'-3"	3'-0"

TI
APERTURE
CARD

8403210148

P.R. 2063

NIAGARA MOHAWK POWER CORPORATION		RECORDED
SYRACUSE, N.Y.		
NINE MILE TRANSMISSION COMPLEX 345KV		
NINE MILE - SCRIBA #23		
MOSAIC		
345KV-3A-60~		SINGLE CIRCUIT
DATE	8/10/33	SCALE As Shown
INDEX	62 NII-M5	NO. C-39202-C

FOLDER NO. 2753
FIELD WORK BY J. WILSEY

R.O.W. Approved *Jim R. Wilsey* 9-2-83

SCRIBA-VOLNEY #21	SH. 1A #10	C-39196-2
SCRIBA-VOLNEY #21	SH. 1 #10	C-39196-2
DATE	12-14-83	BY
DESCRIPTION OF REVISION	FIRST ISSUE	CR APP