

CERTIFICATE OF SUBSTANTIAL PERFORMANCE - DETAILS REPORT

Last Updated On 12-Oct-21 Contract No.: 2021-5052 Created Date: 07-Oct-21

Contractor: Miller Paving Limited Created by: Corey ONeill

Region: Northeastern Highway: 11

Description: Grading, drainage, granular base, hot mix paving.

Record ID: 2021-5052-CSP-1

This is to certify that Contract # 2021-5052 for the following:

Grading, drainage, granular base, hot mix paving. was substantially performed on 04 Oct 21

Recommended by: Corey ONeill 07-Oct-21

Contract Administrator Date Recommended

Approved by: Ray Marshall 12-Oct-21

Area Contracts Engineer Date Certified

County/District/Regional/ Sanders County / North East Region / Trout Creek

Municipality/Town/City in which the Work is

located:

Location: Highway 11 from 1.0 km south of Highway 522/McFadden Line interchange northerly 6.7 km to 9.5 km south of

Highway 534 interchange.

Name of Owner: Her Majesty The Queen in Right of Ontario as represented by the Minister of Transportation.

Ministry of Transportation

Address for Service (fill in with address of MTO

office administering the

contract):

447 McKeown Ave, North Bay, ON, P1B 9 S9

Name of Contractor: Miller Paving Limited

Address for Service: 505 Miller Avenue Markham Ontario L6G 1B2

Office to which claim for lien must be given to preserve lien:

Director, Legal Services Branch 125 Sir William Hearst Avenue, 1st Floor Downsview, Ontario M3M 0B5

This notice published in Daily Commercial News of :

| Workflow History | | | | | | |
|------------------|-------------------------------|-----------|--------|---------------------|----------------|--------------|
| Status | Pending On | Date | Action | Action User | Action Date | Action Notes |
| Draft | External SP CA - RRA | 07-Oct-21 | Submit | 5020-C-0762-ONeilCo | 07-Oct-21 | |
| Review | CSA | 07-Oct-21 | Submit | MilleTr | 08-Oct-21 | |
| Review | Area Contract Engineer,TSS | 08-Oct-21 | Submit | MarshRa | 12-Oct-21 | |
| Review | External SP Contractor - RRA | 12-Oct-21 | | | | |