

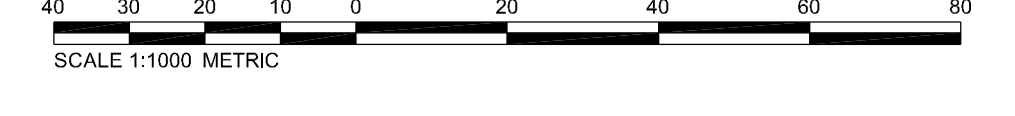
PLAN No. \_\_\_\_\_  
ENTERED AND REGISTERED  
ON \_\_\_\_\_  
INSTRUMENT No. \_\_\_\_\_  
A.D. REGISTRAR

### TOWN OF OKOTOKS

#### TENTATIVE PLAN OF SURVEY SHOWING A SUBDIVISION

AFFECTING  
W. 1/2 SEC 22 TWP 20 RGE 29 W4M

BY: Andrew W. Roop, A.L.S. 2016



**NOTES:**  
Distances shown are in metres and decimals thereof.  
All statutory iron posts placed by this survey are stamped with Permit number P284.  
All dimensions shown on curved boundaries are arc distances.  
All curves are tangential unless shown otherwise.  
Bearings are grid, based on NAD83 (original), 3°TM projection, reference Meridian 114° West Longitude and are derived from GNSS Observations.  
Combined scale factor: 0.999737.  
Area affected by the registration of this plan shown outlined in red and contains 6.785 ha.  
The Geo-Referenced Point is a fixed statutory iron survey Post with Grid Coordinates: N: \_\_\_\_\_ E: \_\_\_\_\_

**SYMBOL LEGEND:**  
Geo-reference point is shown thus: RP  
Alberta Survey Control Markers (ASCM) found are shown thus: ASCM  
Statutory Iron Posts found are shown thus: S.I.P.  
Statutory Iron Posts placed are shown thus: S.I.P.  
Established point and left no mark stations are shown thus: E.P.

**ABBREVIATIONS:**  
A.L.S. Alberta Land Surveyor  
ARW Access Right of Way  
ASCM Alberta Survey Control Marker  
C. of T. Certificate of Title  
calc. calculated  
ck.m. check measurement  
c.s. counter sink  
E. East  
ER Environmental Reserve  
Est. Established  
F. Found  
GNSS Global Navigation Satellite System  
I. Stabulary Iron Post  
M. Meridian  
Mk. Mark  
M.S. Marked  
M.P. Marker Post  
MR Municipal Reserve  
N. North  
NAD North American Datum  
ODRW Overland Drainage RW  
PAS. Pole Anchor Site  
P.L. Flag  
Pn. Position  
P.L. Public Utility Lot  
(P) Radial  
R. Radial  
Re-st. Re-established  
Ref. Reference  
Res. Reserved  
Rgn. Range  
RW Right of Way  
S. South  
Sec. Section  
T. Top Cut Off  
Twp. Township  
U.R.W. Utility Right of Way  
W. West  
STM 3° Transverse Meridian  
Δ Central Delta Angle of Adjacent Curve

SCHEDULE OF AREAS		
Area regained from NW1/4 SEC 22-20-29-W4M	4.216 ha	10.42 Ac.
Area regained from SW1/4 SEC 22-20-29-W4M	2.569 ha	6.35 Ac.
<b>TOTAL AREA</b>	<b>6.785 ha</b>	<b>16.77 Ac.</b>

**SUBDIVISION AUTHORITY:**  
Municipality: The Town of Okotoks  
File No.: \_\_\_\_\_

**REGISTERED OWNER(S):**  
Burment Developments Ltd.

**SURVEYOR:**  
Andrew W. Roop, A.L.S.  
Surveyed between the dates of February 25, 2016 and \_\_\_\_\_  
in accordance with the provisions of the Surveyors Act.

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