CITY COUNCIL'S CONDITIONS APPLYING TO THE APPROVAL OF THE FINAL PLAN FOR REGISTRATION OF THE SUBJECT SUBDIVISION ARE AS FOLLOWS:

- 1. That this draft approval applies to the draft plan of subdivision of Part of PIN 73508-1102, Part of Parcel 698 S.E.S., in Lot 12, Concession 3, Township of Capreol as shown on a plan of subdivision prepared by Terry Del Bosco, O.L.S., and dated April 25, 2008.
- 2. That the street(s) shall be named to the satisfaction of the Municipality.
- 3. That any dead-ends or open sides of road allowances created by this plan of subdivision shall be terminated in 0.3 metre reserves, to be conveyed to the Municipality and held in trust by the Municipality until required for future road allowances or the development of adjacent land.
- 4. That prior to the signing of the final plan, the Planning Services Division shall be advised by the Ontario Land Surveyor responsible for preparation of the final plan, that the lot areas, frontages and depths appearing on the final plan do not violate the requirements of the Restricted Area By-laws of the Municipality in effect at the time such plan is presented for approval.
- 5. That the subdivision agreement be registered by the Municipality against the land to which it applies, prior to any encumbrances.
- 6. That such easements as may be required for utility or drainage purposes shall be granted to the appropriate authority.
- 7. That the subdivision agreement contain provisions whereby the owner agrees that all the requirements of the subdivision agreement including installation of required services be completed within 3 years after registration.
- 8. That the owner will be required to enter into a written agreement to satisfy all requirements, financial and otherwise, of the City of Greater Sudbury, concerning the provision of roads, walkways, streetlighting, sanitary sewers, storm sewers, stormwater management facilities, watermains and surface drainage.
- 9. Draft Approval does not guarantee an allocation of sewer or water capacity. Prior to the signing of the final plan, the Planning Services Division is to be advised by the General Manager of Growth and Infrastructure that sufficient sewage treatment capacity and water capacity exists to service the development.
- 10. That this draft approval shall lapse on December 30, 2020.
- 11. That the owner be required to undertake a Traffic Impact Study to identify any road improvements that may be required as a result of the development to the satisfaction of the General Manager of Growth and Infrastructure. The owner will be responsible to participate in the cost of any improvements identified in the Traffic Impact Study.

- 12. Deleted.
- 13. That Street E be built to a collector standard.
- 14. That traffic calming measures be included at the intersection of Street F and Street E.
- 15. That a sidewalk be constructed on one (1) side of each street.
- 16. That 5% of the land included in the plan of subdivision be dedicated to the City for parks purposes to the satisfaction of the City Solicitor in accordance with Section 51.1 (1) of the Planning Act.
- 17. The final plan shall be integrated with the City of Greater Sudbury Control Network to the satisfaction of the Coordinator of the Surveying and Mapping Services. The survey shall be referenced to NAD83(CSRS) with grid coordinates expressed in UTM Zone 17 projection and connected to two (2) nearby City of Greater Sudbury Control Network monuments. The survey plan must be submitted in an AutoCAD compatible digital format. The submission shall be the final plan in content, form and format and properly geo-referenced.
- 18. That prior to any pre-servicing of the subdivision, the Director of Planning Services shall be advised by the City's Water/Wastewater Division that a sufficient supply of potable water is available for the proposed development.
- 19. Prior to the submission of servicing plans, the owner shall, to the satisfaction of the Director of Planning Services, provide an updated geotechnical report prepared, signed, sealed, and dated by a geotechnical engineer licensed in the Province of Ontario. Said report shall, as a minimum, provide factual information on the soils and groundwater conditions within the proposed development. Also, the report should include design information and recommend construction procedures for storm and sanitary sewers, stormwater management facilities, watermains, roads to a 20 year design life, the mass filling of land, surface drainage works, erosion control, slope stability, slope treatment and building foundations. The geotechnical information on building foundations shall be to the satisfaction of the Chief Building Official and Director of Planning Services.
- 20. The owner shall provide a detailed lot grading plan prepared, signed, sealed, and dated by a professional civil engineer with a valid certificate of authorization for the proposed lots as part of the submission of servicing plans. This plan must show finished grades around new houses, retaining walls, sideyards, swales, slopes and lot corners. The plan must show sufficient grades on boundary properties to mesh the lot grading of the new site to existing properties.
- 21. Prior to the submission of servicing plans, the owner shall have a stormwater management report and plan prepared, signed, sealed, and dated by a professional engineer with a valid certificate of authorization. Said report shall establish how the quantity and quality of stormwater will be managed for the subdivision development and assess the impact of stormwater runoff from this developed subdivision on abutting lands, on the downstream storm sewer outlet systems and on downstream water courses. The report shall deal with the control of both the 1:5 year, 1:100 year, and Regional Storm events, so as to limit

the volume of flow generated on the site to pre-development levels. The Regional Storm flow path is to be set out on the plan(s). The quality control shall be based on 85 percent removal of suspended solids based on a particle size of 50 microns, with a minimum design storm target of the 1 in 2 year storm event. The civil engineering consultant shall meet with the Development Approvals Section prior to commencing the stormwater management report.

- 22. The owner shall be required to have all stormwater management facilities constructed and approved by the City prior to initial acceptance of roads and sewers or at such time as the Director of Planning Services may direct. The owner shall provide lands for said facilities as required by the City.
- 23. The proposed internal subdivision roadways are to be built to urban standards, including curbs, gutters, sidewalks, walkways, storm sewers and related appurtenances to the City of Greater Sudbury Engineering Standards at the time of submission.
- 24. The owner agrees to provide the required soils report, stormwater, water, sanitary sewer and lot grading master planning reports and plans to the Director of Planning Services prior to the submission of servicing plans for any phase of the subdivision.
- 25. The owner shall develop a siltation control plan for the subdivision construction period to the satisfaction of the Director of Planning Services and the Nickel District Conservation Authority.
- 26. Streetlights for this subdivision will be designed and constructed by Greater Sudbury Hydro Plus Inc. at the cost of the owner.
- 27. The owner will be required to ensure that the corner radius for all intersecting streets is to be 9.0 m.
- 28. As part of the submission of servicing plans, the owner shall have rear yard slope treatments designed by a geotechnical engineer licensed in the Province of Ontario incorporated in to the plans if noted as required at locations required by the Director of Planning Services. Suitable provisions shall be incorporated into the Subdivision Agreement to ensure that the treatment is undertaken to the satisfaction of the Director of Planning Services.
- 29. The owner shall provide a utilities servicing plan showing the location of all utilities including City services, Greater Sudbury Hydro Plus or Hydro One, Bell, Union Gas and Eastlink. This plan must be to the satisfaction of the Director of Planning Services and must be provided prior to construction for any individual phase.
- 30. The owner shall provide proof of sufficient fire flow and maximum day pressures in conjunction with the submission of construction drawings for each phase of construction. All costs associated with upgrading the existing distribution system to service this subdivision will be borne totally by the owner.
- 31. The owner shall provide proof of sufficient sanitary sewer capacity in conjunction with the submission of construction drawings for each phase of construction. All

costs associated with upgrading the existing collection system and/or sewage lift stations to service this subdivision will be borne totally by the owner.

- 32. That prior to the signing of the final plan the Planning Services Division is to be advised by the City Solicitor that conditions 3, 5, 6, 7, 8, and 16 have been complied with to his satisfaction.
- 33. Final approval for registration may be issued in phases to the satisfaction of the Director of Planning Services, provided that:
 - i) Phasing is proposed in an orderly progression, in consideration of such matters as the timing of road improvements, infrastructure and other essential services; and
 - ii) All agencies agree to registration by phases and provide clearances, as required, for each phase proposed for registration; furthermore, the required clearances may relate to lands not located within the phase sought to be registered.
- 34. That the owner shall have completed all major outstanding infrastructure deficiencies that are critical to the overall function of the subdivision in previous phases of the plan that have been registered, or have made arrangements for their completion, prior to registering a new phase of the plan, to the satisfaction of the General Manager of Growth and Infrastructure.