

## Appendix C

### Additional Resources

| Pit No. | Land Location | Remarks                 |
|---------|---------------|-------------------------|
| 62L-373 | SW 07-17-13-2 | Sand and Gravel Deposit |
| 62L-376 | NW 06-17-13-2 | Sand and Gravel Deposit |
| 72I-006 | NW 24-16-17-2 | Sand Deposit            |
| 72I-014 | NW 11-16-16-2 | Sand Deposit            |
| 72I-018 | SW 8-18-18-2  | Sand deposit.           |
| 72I-051 | SW 23-18-21-2 | Sand Deposit            |
| 72I-172 | N 29-18-23-2  | Sand Deposit            |
| 72I-209 | NW 04-14-28-2 | Gravel Deposit          |

Additional parcels of land identified that may be available for Additional Resources by Project Co are provided as Background Information.

#### Removal of Overburden

The removal and stockpiling of overburden shall be in accordance with the following general guidelines:

- Overburden is removed from entire area to be worked;
- Overburden is to be removed 5 m from top edge of face being worked;
- Overburden is disposed of within the designated area;
- Overburden shall be piled and spread evenly, with 4:1 slopes, and to be made available for pit restoration; and
- Overburden shall be piled so it does not interfere with natural drainage and surface water flow.

#### Work Area Cleanup

The area worked shall be left as follows:

- Pit slopes should generally be left no steeper than 4:1 to minimize risks to public safety;
- Level off disturbed area to permit control of weeds

#### Garbage Disposal

Refuse and toxic or polluting materials should not be dumped in the pit but should be removed to an approved dump or similar facility.

### **Stockpiling Of Gravel**

Gravel should be stockpiled in areas away from future work sites and shall:

- Be confined to a reasonable sized area;
- Be within the Ministry's pit boundary; and
- Only allow Ministry stockpiles.

### **Safety**

Active pits with vertical faces may require fences and / or warning signs if sloping and cleanup are not done when the crushing is completed.

Underwater slopes should have a gentle grade.

Pits with deep water may also require fencing and/or warning signs.