



Addendum / Addenda

No./N^o
4

Project Description / Description de projet M-32 Test Basin Replacement		
Solicitation No./ No de sollicitation 13-22041	Project No./N ^o de projet M-32 - 3084	W.O. No./N ^o d'ordre de travail A1-002222-01-01-02-03
Departmental Representative / représentant ministériel Chris Day		Date July 24, 2013
<p>Notice: This addendum shall form part of the tender documents and all conditions shall apply and be read in conjunction with the original plans and specifications.</p>		<p>Nota: Cet addenda fait partie intégrale des dossiers d'appel d'offres; toutes les conditions énoncées doivent être lues et appliquées en conjonction avec les plans et les devis originaux.</p>

Questions, **response**,

- 1- Detail 31 on S01 and 31 on S03 indicates that we need to demolish an existing wall, I did not see any walls inside the basin at the showing this morning. Is there an existing wall below the existing slab only to remove?
Yes, the wall is below the existing slab, the top section the wall is to be removed as indicated on the drawings.
- 2- Would it be possible to have a specific type of sizing for the studs we need to use for the construction of the temporary plastic barrier wall. Division 2 indicates 3-5/8" metal studs or 3-5/8" wood studs. I think that the wall should be engineered can you please specify?
Division # 2 indicated 3-5/8" metal studs or 3-1/2" wood construction grade, either material will be permitted. Contractor to provide engineered stamped drawing for the construction of the dust barrier.
- 3- Do we need a site office for this project, if so can you please specify when we can get power to connect.
As per the specification contractor are to erect a site office. A power source is available on the north wall between grid lines 5 & 6.
- 4- Are backhoes and trucks allowed inside the building?
NRC will permit the contractor to use heavy equipment within the facility, under the following conditions, -minimize the number of trucks within the building at one time...2 max. -at no point is any equipment to be left idling, -all excavation equipment is use low sulfur fuels, backhoe's, skid steers, concrete cutting equipment, etc, and the equipment is to be either equipped with a tier 3 engine, or scrubbers on exhaust systems to minimize the fumes.

General Note :

Under General Notes on drawing D-3084-S02, under concrete work, bullet # 13, THE CONTRACTOR SHALL PLACE FRAMES FOR THE GATES IN CONCRETE FORMS BEFORE POURING CONCRETE. FRAMES TO BE

PROVIDED BY NRC. Add the following words, ***FRAMES CONSIST OF A BOTTOM PLATE AND A C CHANNEL AT EACH END, ALONG WITH TEMPORARY METAL BRACING FOR THE FULL LENGTH OF THE FRAME.***