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| **Section Cover Page** |
|  **Section 01 19 80****2015-03-12 Schedule of Work** |

Use of this Section is optional. It is appropriate for small projects only where the work is minor but varied, involves a number of miscellaneous trades, locations, substrates, etc. and does not require detailed specification. Use of this Section is most often appropriate for small, general renovation projects where there is a need to briefly specify a simple technical requirement in one or two paragraphs. Do not use this Section for larger projects.

This Master Specification Section contains:

.1 This Cover Page

.2 Data Sheet - General

.3 Data Sheets - Sample Schedule

.4 Specification Section Proforma

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| **Change Log** |
|  **Section 01 19 80****2015-03-12**Click here to enter text. **Schedule of Work** |

**Changes made in this Section Update (2015-02-10):**

**General Changes**

1. Alberta Logo Updated
2. References to “Alberta Infrastructure” changed to “Infrastructure”
3. References to “Minister” changed to Province
4. Updated footers and Headers

**PREPARATION OF SCHEDULE OF WORK**

.1 Specify miscellaneous technical requirements in this Section, in schedule form, in lieu of including Division 02-48 technical Sections. Include only those items which, even if specified in broadscope Division 02-48 Sections, would result in overspecifying, or would require extensive editing to produce an "appropriate" project specification. For example, it is not appropriate to use the Department’s Basic Master Specification Sections for "Gypsum Board" and "Painting and Site Finishing" where only cutting, patching and re-painting of a few walls is required.

.2 Organize the schedule using the 6 digit Masterformat Section numbers to identify each item. Provide for each item a few brief statements describing work to be done. Do not use 3‑part format. Refer to Sample Schedule on attached Data Sheets.

.3 Do not overspecify. Do not incorporate entire Division 02‑48 Master Specification Sections into the Schedule. The length of any one item in the Schedule should normally not exceed one half page; it should never exceed one page. Entire schedule should normally be between 1 and about 6 pages in length; it should never exceed 10 pages. If these "rules of thumb" cannot be complied with, use of this Schedule of Work is inappropriate. Use appropriate Division 02‑48 Sections in proper 3‑part format instead.

.4 If the majority of the Work is specified in the Schedule of Work, but some separate Division 02‑48 Sections are also included in addition to the Schedule, include appropriate cross-references in the Schedule of Work.

.5 Do not use this Section in lieu of or in addition to a Unit Price Schedule.

.6 Do not use Sample Schedule on attached Data Sheets as a Master Specification. It is provided for illustrative purposes only.

Preamble

1. This Section specifies miscellaneous technical requirements in a single "Schedule of Work" in lieu of in multiple Division 02-48 technical specification Sections.

2. Provide all work, materials and equipment that may be reasonably inferable from the Schedule of Work as being required to produce the intended result, whether or not specifically called for.

Item Description of Work

02 41 19 - Selective .1 Erect and maintain construction barriers,

Demolition seal off ducts as required to prevent spread of dust and fumes.

.2 Remove, store and protect for reinstallation the following:

.1 Light fixtures and ballasts as indicated on drawings.

.2 Cabinet work and counters.

.3 Electric strike, dead latch and closer from door no. 1.

.4 Finish hardware from door no. 4.

.3 Remove and store where directed by Province the following:

.1 Cabinet work and counters not scheduled to be reused.

.2 Carpet.

.3 Light fixtures indicated on drawings.

08 14 16 - Flush Wood .1 Fabricate and install wood doors to AWMAC

Doors standard.

.2 Flush interior doors:  wood particle core with birch face veneer, paint grade.

.3 Light fixtures indicated on drawings.

08 70 00 - Finish .1 Door No. 1 - Corridor from Interview 103

Hardware 900 x 2135 x 45 SCWD x PSF

1 1/2 pr. butts to match existing

1 latchset salvaged from door No. 5

1 closer salvaged from door No. 5

1 kickplate to match existing

1 floor stop to match existing

.2 Door No. 2 - Photocopy 101 from Office 100

 800 x 2135 x 45 SCWD x PSF

1 1/2 pr. butts to match existing

1 latchset to match existing

1 floor stop to match existing

09 29 00 - Gypsum .1 Regular gypsum board: to CSA A82.27-M1977,

Board edges tapered.

.2 Metal studs and track:  0.50 mm galvanized sheet steel with openings for services.

.3 Erect gypsum board and tape joints to CSA A82.31-1977.

09 68 17 - Carpet .1 Refer to Section 09680 for specification.

09 91 05 - Painting .1 Comply with CPCA Manual, 1988 Edition Unless

otherwise specified, use products manufactured by manufacturers listed in Chapter 5, Products List, of the CPCA Manual.

.2 Match colours and gloss to existing.

.3 Wood Doors:

 1st coat alkyd wood primer

 2nd coat enamel undercoat, tinted

 3rd coat alkyd enamel

.4 New Gypsum Board:

 1st coat latex sealer

 2nd coat enamel undercoat, tinted

 3rd coat alkyd enamel

.5 Existing Gypsum Board (west wall in Rm. 101):

 1st coat alkyd enamel

21 13 00 - Fire .1 Provide new sprinkler heads, escutcheons

Suppression Sprinkler and fusible links to match existing sprinkler heads.

System

.2 Entire installation shall be in accordance with NFPA 13 and approved by local authority.

.3 Co-ordinate any shutdown of fire sprinkler system with Province prior to proceeding with the work.

26 00 05 - Basic .1 Complete all work in accordance with

Electrical Canadian Electrical Code.

Requirements

.2 Colour code and identify all equipment, wiring and junction boxes to existing building standards.

26 50 20 - Lighting .1 Re-lamp and clean all existing luminaires.

Provide warm white fluorescent lamps in all luminaires.

.2 Exit signs:  thin profile extruded aluminum to match existing.

.3 Ballasts:  high power factor, Group A noise rating.

27 10 10 - Voice and .1 Provide an empty conduit raceway system

Data Cabling as indicated. Re-use existing computer

 system co-axial cable.

**END OF DATA SHEETS**

Preamble

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Item Description of Work

**END OF SECTION**