SECTION 01000

GENERAL

PART 1 - GENERAL

1.1 CONDITIONS AND REQUIREMENTS:

A. Division 1 - General Requirements shall govern work under all Divisions of the Specifications.

1.2 SPECIFICATION LANGUAGE EXPLANATION:

A. Specifications are of abbreviated, simplified or streamlined type and include incomplete sentences. Omissions of words or phrases such as "the Contractor shall," "in conformity therewith," "shall be," "as noted on the Drawings," "a," "the" are intentional. Supply omitted words or phrases by inference in same manner as they are when "NOTE" occurs on Drawings. Supply words "shall be" or "shall" by inference when colon is used within sentences or phrases. Supply words "on the Drawings" by inference when "as indicated" is used with sentences or phrases.

B. Where reference is made to specifications, societies, institutes, or associations or manufacturer's directions, they are, except as may be inconsistent herewith, made part of specifications, to same extent as if written out in full herein. Use latest edition, at time of bidding, if a date is not given.

1.3 ABBREVIATIONS:

A. References in Contract Documents to trade associations, technical societies, recognized authorities and other institutions include following organizations, which are sometimes referred to only by corresponding abbreviations:

1. AA Aluminum Association
2. AAMA Architectural Aluminum Manufacturer's Association
3. ACI American Concrete Institute
4. AIMA Acoustical and Insulating Materials Association (successor to AMA and IBI)
5. AISC American Institute of Steel Construction
6. AISI American Iron and Steel Institute
7. AITC American Institute of Timber Construction
8. AMA Acoustical Materials Association
9. ANSI American National Standards Institute (successor to USASI and ASA)
10. APA American Plywood Association
11. ASHRAE  American Society of Heating, Refrigerating and Air Conditioning Engineers
12. ASTM  American Society for Testing Materials
13. AWI  Architectural Woodwork Institute
14. AWPA  American Wood Preservers Association
15. AWS  American Welding Society
16. CDA  Copper Development Associations, Inc.
17. CM/GC  Construction Manager/General Contractor
18. CRA  California Redwood Association
19. CRSI  Concrete Reinforcing Steel Institute
20. CS  Commercial Standard (U.S. Department of Commerce)
21. DFPA  Douglas Fir Plywood Association
22. EPA  Environmental Protection Agency
23. FGMA  Flat Glass Marketing Association
24. FIA  Factory Insurance Association
25. FM  Factory Mutual Engineering Division
26. FS  Federal Specification
27. MIA  Marble Institute of America
28. MIL  Military Specification
29. MILMA  Metal Lath Manufacturer's Association
30. NAAMM  The National Association of Architectural Metal Manufacturers
31. NBFU  National Board of Fire Underwriters
32. NBS  National Bureau of Standards
33. NCMA  National Concrete Masonry Association
34. NEC  National Electric Code (of NBFU)
35. NEMA  National Electrical Manufacturers' Association
36. NFPA  National Fire Protection Association
37. NIOSH  National Institute of Occupational Safety and Health
38. NMWIA  National Mineral Wool Insulation Association
39. NPVLMA  National Paint, Varnish and Lacquer Manufacturers' Association
40. NTMA  The National Terrazzo and Mosaic Association
41. OSHA  Occupational Safety and Health Administration
42. PCA  Portland Cement Association
43. PCI  Prestressed Concrete Institute
44. PEI  Porcelain Enamel Institute
45. PS  Product Standard (U.S. Department of Commerce)
46. SCPI  Structural Clay Products Institute
47. SDI  Steel Deck Institute
48. SJI  Steel Joist Institute
49. SMACNA  Sheet Metal and Air Conditioning Contractor's National Association
50. SPA  Southern Pine Association
51. SPI  The Society of Plastic Industry, Inc.
52. SPR  Simplified Practice Recommendation (U.S. Department of Commerce)
53. SSPC  Steel Structures Painting Council
54. SWI  Steel Window Institute
55. TCA  Tile Council of America
56. UL  Underwriters' Laboratories, Inc.
57. WCLA  West Coast Lumbermen's Association
58. WRI  Wire Reinforcement Institute
59. WWPA  Western Wood Products Association
1.4 SCHEDULE OF DRAWINGS, SPECIFICATIONS AND ADDENDA:

A. The following Drawings, Project Manual, and Addenda form the Contract Documents.

B. Set(s) of Drawings titled, dated (month) (day), (year) as listed below:

1. Sheet No. Drawing Title Date
   xxx xxxxxxxxxxxx xxx

C. Project Manual titled:

1. Dated (month) (day), (year).

D. Addenda: All Addenda issued prior to bidding.

1.5 EXAMINATION OF SITE:

A. Failure to visit the site will in no way relieve any Contractor from the necessity of furnishing materials or performing work that may be required to complete work in accordance with the Contract Documents without additional cost to the Owner. Bids will be accepted from only those bidders who attend the pre-bid conference at bid site on (date), (time), local time.

1.6 LAYING OUT WORK:

A. The Contractor will furnish reference bench mark and maintain bench mark and all other grades, lines, and levels and dimensions as indicated in the Contract Documents. Report any errors or inconsistencies in above to Owner before commencing work.

B. The Contractor will be responsible for all lines, elevations, and measurements of work indicated, even when delegated by subcontract or normal trade practice.

PART 2 - PRODUCTS

Not Used.

PART 3 - EXECUTION

Not Used.

END OF SECTION 01000