Year One
Student Curriculum Instructions for Year 1
Current Idaho Code & Administrative Rules Pamphlet – schools may make copies or students may go
online and copy at http://adm.idaho.gov/adminrules/rules/idapa07/07.02index.htm
Materials - 30/60/90 degree angle
Calculator (PROJECTCALC PLUS or one that will add feet & inches) –
Architect Ruler
Metal Tape Measure – 20 foot
Optional:
T – Square

Year Two
Student Curriculum Instructions for Year 2 –
Current Idaho Code & Administrative Rules Pamphlet – schools may make copies or students may go
online and copy at http://adm.idaho.gov/adminrules/rules/idapa07/07.02index.htm
Residential House on Plumbing Street - Plans & Spec Book (original from CWI)
Materials - 30/60/90 degree angle
Calculator (PROJECTCALC PLUS or one that will add feet & inches) –
Architect Ruler
Metal Tape Measure – 20 foot
Optional:
T – Square
PLUMBING APPRENTICESHIP PROGRAM
SCHOOL YEAR 2013 – 2014
STUDENT TEXTBOOKS

Year Three
Student Curriculum Packet for Year 3 – Hard Copy of packet sent to schools in June 2008
Current Idaho Code & Administrative Rules Pamphlet – schools may make copies or students may go
online and copy at http://adm.idaho.gov/adminrules/rules/idapa07/07.02index.htm
Fairmont Park Elementary School or a comparable set – Commercial set of plans, spec book, submittal
book (original from CWI – 1 set needed for every 2 students to share) –
Materials - 30/60/90 degree angle
  Calculator (PROJECTCALC PLUS or one that will add feet & inches)
  Architect Ruler
  Metal Tape Measure – 20 foot
Optional:
  T – Square

Year Four
Student Curriculum Packet for Year 4- Hard Copy of packet sent to schools in June 2008
Current Idaho Code & Administrative Rules Pamphlet – schools may make copies or students may go
online and copy at http://adm.idaho.gov/adminrules/rules/idapa07/07.02index.htm
Materials - 30/60/90 degree angle
  Calculator (PROJECTCALC PLUS or one that will add feet & inches)
  Architect Ruler