

**MORAINÉ PARK TECHNICAL COLLEGE  
PORTFOLIO WORKSHEET/VERIFICATION CHECKLIST  
2005-2006**

**Program Name:** Building Trades/Construction Worker  
**Program Number:** 31-475-2  
**Required DML:** TBD

**Student Name:**  
**MPTC Six-Digit Student ID #:**  
**Semester of Program Acceptance:**

\* \* \* At least one artifact is required for each learning outcome \* \* \*

**Directions:** In columns A and B, student enters dates when items are completed or checks Column C if transcript is used for advanced standing credits. Verifier initials column D when portfolio is verified for graduation requirement. Submit a signed copy (see last page) of this form with a copy of your portfolio for verification. Note: Keep original portfolio; submit a copy.

Your Student Portfolio will be evaluated by educators and advisory committee members and becomes the property of Moraine Park Technical College.

	Contact Course Instructor If No Artifact Is Listed In This Column	A	B	C	D
Suggested Work Sample from Performance Asmt	Work Sample Linked to Outcome	Reflection Statement	Transcript Used	Verified	
<b>Program Learning Outcomes</b>					
Demonstrate basic welding and cutting skills					
Demonstrate use of measurement tools					
Explore trade opportunities					
Identify construction materials and applications					
Integrate construction theory fundamentals with related applications					
Investigate electrical theory and safety					
Investigate mechanical processes found in building trades					
Investigate plumbing code and construction applications					
Operate a CADD system					
Operate construction-related equipment					
Perform construction trades mathematics applications					
Practice construction safety principles					
Utilize blueprints to evaluate construction work					
Work in a team setting					

Students officially accepted for this program in the 2005-2006 school year or after are required to complete a portfolio as a graduation requirement

For courses in which artifacts are created for specific outcomes, please contact  
 Jon Waldhuetter, Dean of Trades & Apprenticeship, for courses linked to outcomes.

