

10120 Powered Industrial Truck Attachment

Engineering Note Cover Page Form

PIT Attachment ID (fill in as applicable):

FNAL Site No. _____ Div. Specific No. _____ Asset No. _____

PIT Attachment was designed for use with the following PIT(s) or class of PIT:

PIT No.*	Manufacturer	Model Name/No.	Rated Capacity	Lift height at rated capacity	Attachment affects PIT capacity and safe operation? **
1					
2					
3					

*Add information for additional PITs as needed and attach to this cover page.

**Attachments that affect PIT rated capacity and safe operation require PIT nameplate/tag/markings to be modified as appropriate and the Manufacturer's approval section filled out (below).

Attachment Data:

Attachment Name or Description: _____

Attachment Capacity: _____ Attachment Weight: _____

Attachment was: Purchased from a Commercial Lifting Device Manufacturer. Mfg Name: _____
(check all applicable) Designed and Built at Fermilab
 Designed by Fermilab and Built by a Vendor. Assy drawing number: _____
 Provided by a User or other Laboratory
 Other. (Describe): _____

PIT Manufacturer's written approval was: Obtained for the following PIT(s):
(Refer to above list for PIT No. and attach written approvals to Engineering Note): _____
(if required) Denied by Manufacturer for the following PIT(s):
(Negative response; Refer to above list for PIT No.) _____
 Not obtained for the following PIT(s):
(Non-response; Refer to above list for PIT No.) _____

Rated Load Test by FNAL (if applicable) Date _____ Load _____

Check if Load Test was by Vendor and attach the certificate

Satisfactory Load Test Witnessed by: _____

Signature (of Load Test Witness) _____

Engineering Note Signatures:

Engineering Note Prepared by _____ Date _____

(Print): _____

Engineering Note Reviewed by _____ Date _____

(Print): _____

Notes or Special Information: