



OVERALL ASSEMBLY

NOTE: MINIMUM BENDING RADIUS FOR PT PLUS 76MM DUCT IS 4.87M (16'-0")

PRE-SPECIFICATIONS
FOR JANUARY 2016

ALTERNATIVE STEEL PIPE ASSEMBLY
(IF APPLICABLE)
SEE SHEET A189 FOR ADDITIONAL
DETAILS

VSL 7455 NEW RIDGE RD. HANOVER, MD, 21076 WWW.VSL.NET	VSL	VSL	VSL	VSL	VSL
ECI 6-12 INTERNAL TENDON W/ 76MM PT-PLUS DUCT OVERALL ASSEMBLY	OVERALL ASSEMBLY	OVERALL ASSEMBLY	OVERALL ASSEMBLY	OVERALL ASSEMBLY	OVERALL ASSEMBLY
VSL SYSTEMS DRAWING	VSL	VSL	VSL	VSL	VSL
DWG. TITLE:	PROJECT:	SCALE: NONE	VSL JOB NO:	VSL DWG. NO.	A191
REV. 1	DATE 4/5/06	APPROVED FOR CONSTRUCTION	BY GDH	CHK ZK	BY
REV. 1	DATE 4/5/06	APPROVED FOR CONSTRUCTION	BY GDH	CHK ZK	BY

Copyright © 2004 VStructural LLC (VSL). All rights reserved.
The drawings, specifications and calculations set forth on this sheet may not be reproduced, changed, copied or transmitted in any form or by any means, electronic or mechanical, including, but not limited to, photocopying, digital imaging or film, except as may be expressly permitted in writing by VSL. Any unauthorized use is strictly prohibited, and VSL disclaims any liability therefrom.