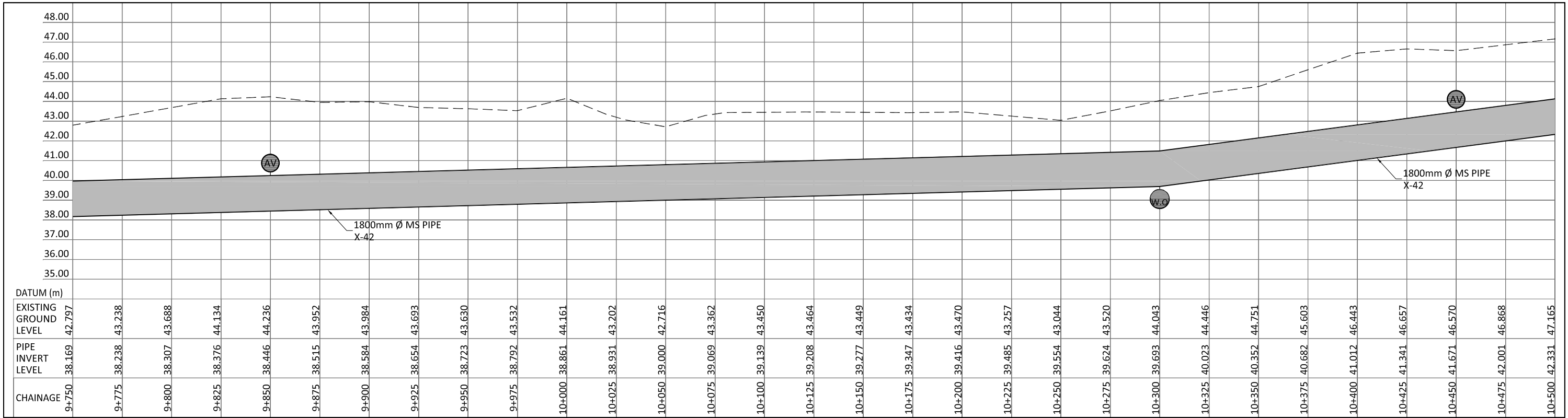


PLAN

STA. 9+750 TO 10+500



PROFILE

STA. 9+750 TO 10+500

NOTE:- 1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE STATED. 2. MIN COVER SHALL BE OF 2m UNLESS OTHERWISE PIPE SHALL BE ENCASED. 3. FOR PIPE TRENCH REFER DWG.NO.EA-942-65M-PIII-U-W400 4. FOR THRUST BLOCK REFER DWG.NO.EA-942-65M-PIII-U-W401 5. FOR BUTTERFLY VALVE CHAMBER REFER DWG.NO.EA-942-65M-PIII-U-W402 6. FOR AIR RELEASE VALVE CHAMBER REFER DWG.NO.EA-942-65M-PIII-U-W403 7. FOR WASHOUT VALVE CHAMBER REFER DWG.NO.EA-942-65M-PIII-U-W404 8. FOR DETAIL TYPICAL PIPE CROSSING REFER DWG.NO.EA-942-65M-PIII-U-W405 9. FOR RAILWAY CROSSING REFER DWG.NO.EA-942-65M-PIII-U-W406 10. FOR FOREBAY CHAMBER PLAN REFER DWG.NO.EA-942-65M-PIII-U-W407 11. FOR FOREBAY CHAMBER SECTION REFER DWG.NO.EA-942-65M-PIII-U-W408 12. 1800mm INNER DIAMETER TO BE PROVIDED WITH 12MM THICKNESS.					LEGEND FOR PLAN:- PROPOSED PIPE LINE AIR RELEASE VALVE WASHOUT VALVE BUTTERFLY VALVE EXISTING SERVICES:- WATER LINE ICI WATER PORT QASIM WATER PAKISTAN STEEL WATER GREATER KARACHI					LEGEND FOR PROFILE:- NATURAL GROUND PROPOSED PIPE AIR RELEASE VALVE WASHOUT VALVE BUTTERFLY VALVE					CLIENT:- KARACHI WATER & SEWERAGE BOARD CONSULTANT:- EA Consulting (Pvt.) Limited CONSULTING ENGINEERS, ARCHITECTS, ECONOMISTS & PLANNING EXPERTS					PROJECT:- ADDITIONAL 65 MGD WATER SUPPLY SCHEME FROM HALEJI TO PIPRI, KARACHI.					PACKAGE # 03 PUMPING MAIN MS PIPE Ø 1800mm PLAN & PROFILE (STA = 9+750 TO 10+500)				
0					APR, 18					TENDER DRAWINGS					S.A.S M.Z A.A					DRAWN SAIF					TITLE				
ED.NO					DATE					DESCRIPTION					BY					DESIGNED SIDRA					CHECKED MUNAWAR				
APR					APR					APR					APR					APPROVED ALI ASGHAR					Scale / Sheet H=1:1000 V=1:100				
																									Drawing No. EA-942-65M-PIII-U-PP16				