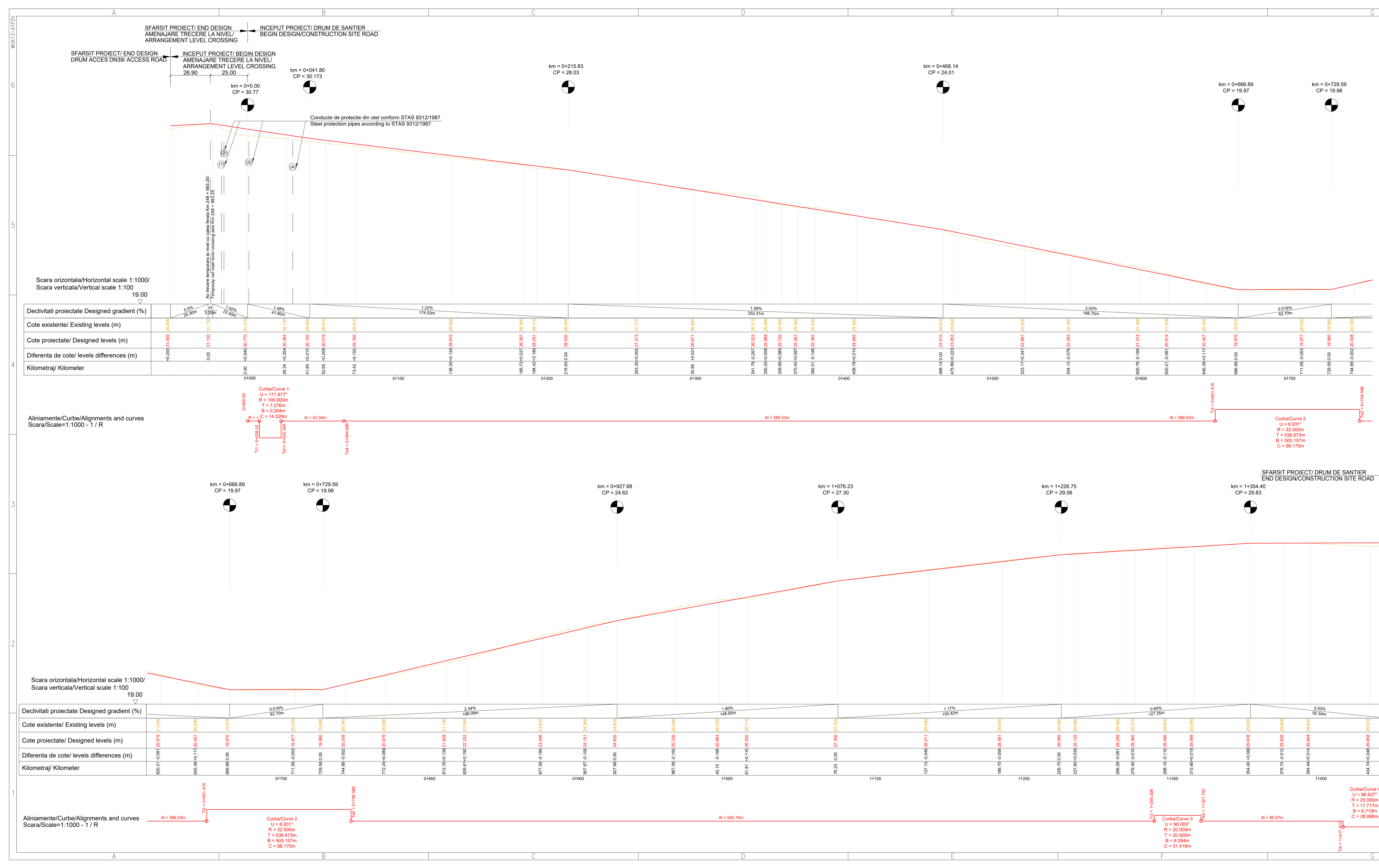
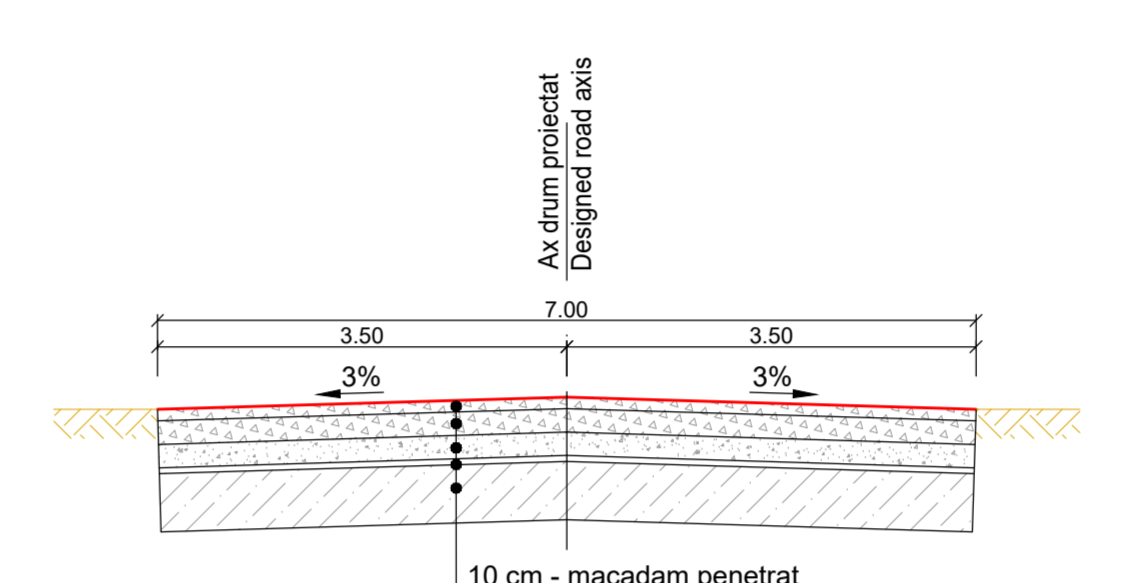


A1P2V



**PROFIL TRANSVERSAL TIP DRUM DE SANTIER /  
SITE ROAD TYPICAL CROSS SECTION**  
SCARA/SCALE: 1:15



**\*Nota 1.**  
 Imbuunatise terenul de fundare prin desambrizarea la umectare si anume, consta in:  
 - indepartarea prin sapatura pe aprox. 50cm a straturii losului;  
 - rotirea sau "zile" "tama de lea" prin readunarea materialului excavat cu repunerea in apara in straturi succesive de 15 - 20cm grosime dupa compactare.

**\*Nota 2.**  
 The improvement of the foundation ground by desambrization to wetting, namely, consists in:  
 - removal by digging up approx. 50cm of the loosed layer;  
 - making the soil - called "tama de lea" - by reusing the material excavated with re-installation in successive layers of 15 - 20 cm thick after compaction;

**NOTA 2:**  
 1. La realizarea lucrurilor se vor respecta cerintele de sanatare si securitate in munca conform normelor in vigoare.  
 2. Domeniul de verificare conf. Legii 10/1996 - A4, B2, D.  
 3. Categoria de importanta a lucrarii: categoria de importanta normala "C".

**NOTE 2:**  
 1. Construction work will respect all health and safety requirements according to applicable regulations.  
 2. Verify domain as according to Law 10/1996 - A4, B2, D.  
 3. Category of importance is classified as category of normal importance "C".

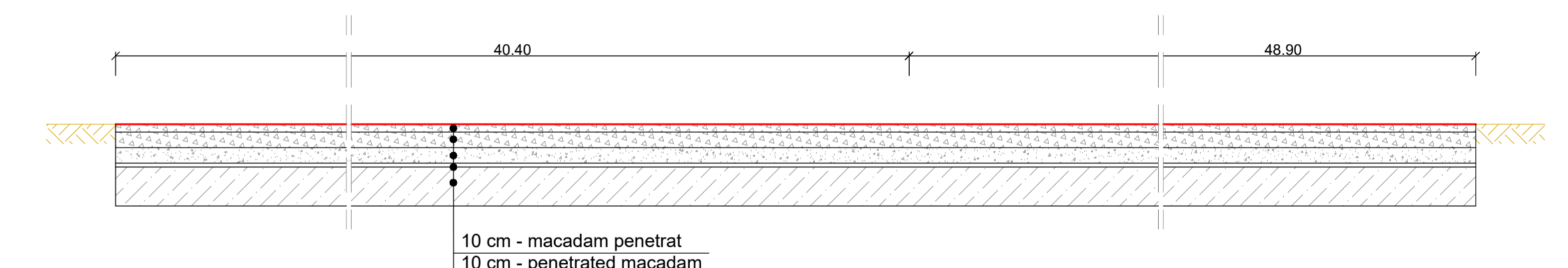
PLANSĂ SE SUPUNE PREVEDERILOR PRIVIND CONFIDENTIALITATEA DIN  
 CONTRACTUL DE CONCESIUNE NEPTUN DEEP SI A CONTRACTULUI DE  
 OPERATIUNI COMUNE REFERENT SITIILOR CONTRACTOR DE  
 CONFIDENTIALITATE APPLICABILE IN NOMELE OVM PETROM.

SUBJECT TO CONFIDENTIALITY PROVISIONS OF THE NEPTUN DEEP  
 CONCESSION AGREEMENT AND RELATED JOINT OPERATING AGREEMENT  
 AND/OR THOSE OF THE APPLICABLE NON-SOLICITUDE AGREEMENT ON  
 BEHALF OF OVM PETROM.

**ACRONIME / ACRONYMS**  
 U = unghi la raza / angle of the center (°)  
 R = raza / radius (m)  
 T = tangenta / tangent (m)  
 B = bisectoarea / bisecting (m)  
 C = lungimea curbei de racordare / the length of the connection curve (m)  
 TI = tangenta de intrare / input tangent  
 Te = tangenta de iesire / output tangent  
 CP = cota proiectata / designed quota  
 km = kilometri / kilometer  
 Al = aliniament / alignment

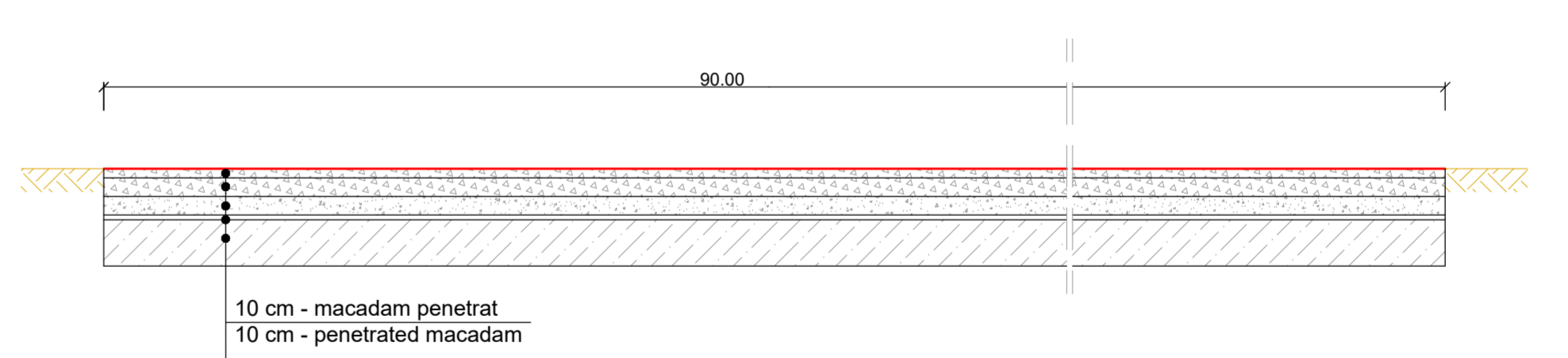
**LEGENDA / LEGEND**  
 1. Linia rosie / red line  
 2. Linia verde / Existing level line  
 3. Conducta de refulare propusa (RAJA) Ø200mm EL-1.50 (conducta de protectie Ø = 700mm) Proposed discharge PIPE (RAJA) Ø200mm EL-1.50 (protection pipe Ø = 700mm)  
 4. Cablu electric Ø100mm (conducta de protectie Ø = 300mm) Electrical cable Ø100mm (protection pipe Ø=300mm)  
 5. Conducta rotulare ø500mm øi 60 - se va deafecta: conducta de protectie Ø = 700mm) Discharge pipe ø500mm øi 60 - will be demolished: (protection pipe Ø = 700mm)  
 6. Conducta Ø250mm øi 1.30 (conducta de protectie Ø = 450mm) Pipa Ø250mm øi 1.30 (protection pipa Ø = 450mm)

**SECTIUNE TRANSVERSALA A - A / CROSS SECTION A - A**  
SCARA/SCALE: 1:50



**NOTA 3:**  
 Linia rosie reprezinta axa proiectata a drumului, reprezentata in profil longitudinal.  
**NOTE 3:**  
 The red line represents the designed road axis, represented in longitudinal profile.

**SECTIUNE TRANSVERSALA B - B / CROSS SECTION B - B**  
SCARA/SCALE: 1:50



PO1	2023	ISSUED BY IO FOR USE	GCH	HY	FH
AD1	2023	ISSUED BY IO FOR REVIEW	GCH	HY	FH
REV	DATE	REVISION	BY	CHK	ENG
					EM
					CURT

**OMV Petrom**  
 The energy for a better life.

PROJECT: NEPTUN DEEP FEED UPDATE

TITLE: PROFILE LONGITUDINAL, SECTIUNI TEMPORARE DRUM DE SANTIER SI PLATFORME

LONGITUDINAL PROFILES, CROSS SECTIONS TEMPORARY ROADS AND PLATFORMS

WORKING: BLACK SEA DEEP ASSETS | DRG. SIZE | PROJECT No. | SCALE | 1:1000/1007550

DATE: NMS | A1P | 000939 | CAD. REF.

DATE: 30 | DRAWING NUMBER | REV.

DATE: ND-D-10-90-CV-DPAV-0002-0001 | P01