



DBRĘB 12 DZIAŁKA NR 74, 77/6, 79
 GMINA SZCZECINEK
 powiatu szczeciński
 województwo: zachodniopomorskie

SKALA: 1: 500
 Układ współrzędnych: '2000'
 Poziom odniesienia wysokości: Kronsztad
 Wykonano metodą: mapa do celów projektowych w postaci wektorowej/cyfrowej

Kierownik robót: ROBERT CIESLIK
 upr.: 18482
 zgłoszonej w PDDGIK w Szczecinku

Mape do celów projektowych sporządzono przy wykorzystaniu:
 1. Mapy zasadniczej w skali 1: 500 i 6.206.10.07.1.3, 6.206.10.07.3.1

2. Danych branzowych części uzbrojenia podziemnego
 3. Pomiaru zieleni wysokiej i pomników przyrody oraz
 4. Danych branzowych geodezyjnie elementów planu zagospodarowania przestrzennego (linie regulacyjne, osie ulic)

Na mapie do celów projektowych wykazano następujące uzgodnione przez ZUPP projekty sieci uzbrojenia terenu: EN-3744093, EN-3744094, EN-3744095, EN-3744096, EN-3744097, EN-3744098, EN-3744099, EN-3744100, EN-3744101, EN-3744102, EN-3744103, EN-3744104, EN-3744105, EN-3744106, EN-3744107, EN-3744108, EN-3744109, EN-3744110, EN-3744111, EN-3744112, EN-3744113, EN-3744114, EN-3744115, EN-3744116, EN-3744117, EN-3744118, EN-3744119, EN-3744120, EN-3744121, EN-3744122, EN-3744123, EN-3744124, EN-3744125, EN-3744126, EN-3744127, EN-3744128, EN-3744129, EN-3744130, EN-3744131, EN-3744132, EN-3744133, EN-3744134, EN-3744135, EN-3744136, EN-3744137, EN-3744138, EN-3744139, EN-3744140, EN-3744141, EN-3744142, EN-3744143, EN-3744144, EN-3744145, EN-3744146, EN-3744147, EN-3744148, EN-3744149, EN-3744150, EN-3744151, EN-3744152, EN-3744153, EN-3744154, EN-3744155, EN-3744156, EN-3744157, EN-3744158, EN-3744159, EN-3744160, EN-3744161, EN-3744162, EN-3744163, EN-3744164, EN-3744165, EN-3744166, 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EN-3744997, EN-3744998, EN-3744999, EN-3745000

Informacje dodane:
 1. Nazwa pliku - 011-129_2013
 2. Format pliku: DXF
 3. Data:
 4. Wielkość pliku -
 5. Podpis:

Uzbrojenie podziemne opracowano na podstawie:
 1. Danych branzowych - z litera B
 2. Posredniego ustalenia przebiegu aparatura elektromagnetyczna - z litera A
 3. Bezpośrednich pomiarów powikłanych - bez litery
 W związku z tym w częściach 1 i 2 nie gwarantuje się kompletności, a dokładności położenia uzbrojenia jest niższa od dokładności kartometrycznej mapy.

Aktualność mapy do celów projektowych na dzień: 2013-04-24

STAROSTA SZCZECINECKI
 Powiatowy Zespół Geodezyjny i Kartograficzny
 W obszarze oznaczonym linią przerywaną dokonano aktualizacji treści mapy zasadniczej. Dokumenty z pomiaru uzupełniającego przyjęto do zasobu powiatowego w dniu:
 I zewidencjonowano w rejestrze wtkowników pod nr:

INWESTOR
 Miasto Szczecinek
 Pl. Wolności 13
 78-400 Szczecinek

MOSTY ROMAN ZAWODZINSKI

OBJEKT:		Budowa kładki dla pieszych przez rzekę Niezdobną w Szczecinku	
RYSUNEK:		Projekt zagospodarowania terenu	
STANOWISKO	IMIĘ I NAZWISKO	NR UPRAW.	DATA
PROJEKTANT	mgr inż. Roman Zawodziński	A/PB/8300/6/4	05/2013
SPRAWDZAJĄCY	mgr inż. Paweł Tręgier	A/PB/8300/4/4	05/2013
BRANŻA	STADIUM	ROK OPR.	SKALA
Mostowa	PB	2013	z dnia 12.04.2013 r.

A	B
X 6413763,043	6413772,816
Y 5953517,054	5953511,637

współrzędne w osiach podporządkowania

6.206.10.07.1.3