



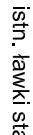









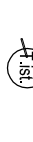

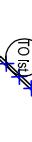

















































































































































































































































NASADŽENA PROJEKTOVANE						
LP	Naziva bočnica	Naziva pošila	Celoviti charakterizirajuće	Razširavati	Ilošci	Uvaga
Drevena						
1.	Crataegus "media" "Paul's Scarlet"	Glog posredni "Paul's Scarlet"	Mala drzewo o kulisti forme kvitne cizmnoznojevine - elektrone kvitnjenje: 5A VI.Strela mrazoodpornosti: 5A	-	13	Pu 220 cm, šr 16-18 cm CBG d=80 cm
2.	Pinus sylvestris	Sosna posipila	Strela mrazoodpornosti: 2. Pruha vzionena, gneto užicene. Lice i vrhove, cizmnoznojevine, blyzazgaje, kvitny žolte, atakynine pale ike kvitnjenje. Strela mrazoodpornosti: 4.	-	10	Pu 220 cm, šr 16-18 cm CBG d=80 cm
3	Tilia cordata "Rancho"	Lipa arborescena "Rancho"	Lice pjepljicažito, cizmnoznojevine, kvitny žlty V. Mala vyznaga glave, užta odnosac na vrhanu mrazoodpornosti: 4.	-	9	Pu 220 cm, šr 16-18 cm CBG d=80 cm
4	Asculus hipocastatum "Pyramidis"	Kasztanowiec hlavy "Pyramidis"	Mojeje Strela mrazoodpornosti: 4.	-	-	-
5	Sorbus aria	Jarabz matrycy	Kvitny das, kvitnjenje V. Ovace cizmnoje Strela mrazoodpornosti: 5A	-	15	Pu 220 cm, šr 16-18 cm CBG d=80 cm

6.	Forsytia intermedia	Forsytia poscheta	Kwintna na zółto szrad rozawon iści. Kwintne: IV. Ślita mrozodolność: 5B. Kwiaty szarobiałe. Kwitnie w połowie lipca, kwitnie cała pęd. Kwitnie w kwietniu 5A mrozodolność: 5A	3 sz/ m-b	85	40 cm	Złoto szlitzowy
7.	Sierca cicherea Gersheim	Tawla szara Gersheim		3 sz/ m2	100	40 cm	-
Nr	Nazwa polska	Nazwa berajska	Nazwa r. c. (Nazwa, 130 cm)	Wysokość (m)	Rate korony (m)	Waga	
1	2	3	4	5	6	7	8
1.	Topol balsamiczna	Populus balsamifera	145	130	10	5	Posusze w koronie 10%. Płat czerstewo bez rozpręgnięć, bez podziału włókien podłużnych, włókna głównego nie złączane usianka.
2.	Topol balsamiczna	Populus balsamifera	59	45	5	2	Posusze w koronie 5%.
3.	Topol balsamiczna	Populus balsamifera	50	44	5	2	Posusze w koronie 25%. odrosty proste
4.	Topol balsamiczna	Populus balsamifera	52	39	5	2	odrosty proste w koronie 20%.
5.	Topol balsamiczna	Populus balsamifera	1 m2	-	1,2	-	Posusze w koronie 25%, usianym drzewo w formie krzewu.
26.	Sosna pospolita	Pinus sylvestris	55	77	6,5	4	Stan techniczny dobry Płat czerstewo, usianka nie rozpręgnięta
44.	Słiva domowa malabsa	Prunus domestica subsp. syriaca	31	-	4	4	W formie krzewu Płat czerstewo, usianka nie rozpręgnięta
45.	Słupa 1. Bz czarny 2. Jolitya	Slupina 1. Sambucus nigra; 2. Rubus cerasus.	10 m2	-	2,5	-	Głupa krzewiasty wielopokłonny.
46.	Rosa szlita	Rosa canina	1 0 m2	-	1,2	-	Krzew wielopokłonny krzewiasty, usianka nie rozpręgnięta
48.	Jabłko domowa	Malus domestica	1 0 m2	-	1,2	-	W formie krzewu W formie drzewa wielopokłonny
50.	Jabłko domowa	Malus domestica	1 5 m2	-	1,5	-	W formie drzewa wielopokłonny
51.	Słupa 1. Jabłoni domowa 2. Lipster	Slupina 1. Malus domestica; 2. Ligustrum vulgare	12 m2	-	4	-	Głupa krzewiasty w formie wielopokłony
54.	Słupa 1. Jabłoni	2. Slupina Malus domestica	8 m2	-	4,5	-	W formie krzewu wielopokłony
54.	Słiva domowa	Prunus domestica subsp. syriaca	2m2	-	2,5	-	W formie krzewu wielopokłony
56.	Głóg podkaszowy	Crataegus monogyna	2m2	-	2	-	W formie krzewu wielopokłony
57.	Głóg podkaszowy	Crataegus monogyna	1 5 m2	-	2	-	W formie krzewu wielopokłony
59.	Głóg podkaszowy	Crataegus monogyna	3 m2	-	6	-	W formie drzewa wielopokłony
62.	Słiva domowa	Prunus domestica subsp. syriaca	3 m2	-	3	-	wielopokłony, posusz w koronie 50%.

ISTN.	WYKAZ UZBROJENIA	PROJ.
-------	------------------	-------









e	sieć elektryczna	
w	sieć wodociągowa	
k	sieć kanalizacyjna	
g	sieć gazowa	
t	sieć telekomunikacyjna	-----
c	sieć ciepłownicza	

ISTN.	OZNACZENIA GRAFICZNE	PROJ.
	granica opracowania	
	obszar oddziaływania inwestycji	
	strefa 4 m od kolektora sanitarnego	
	istn. ciąg pieszy - nawierzchnia z bluzna	
	istn. plac siłowni zewnętrznej - nawierzchnia glinkisto-żwirowa	
	istn. plac street workout - nawierzchnia ze żwiru płukanego, zakotwionego	
	istn. ciąg pieszy - nawierzchnia z kostki betonowej	
	plac teraenów ziarnych - nawierzchnia bezpieczna syntetyczna - nie odpłył niezmiernym opozowaniem	
	ciągi piesze, plac urządzeń do gry w szachy - nawierzchnia glinkisto-żwirowa	
	ciągi pieszo-rowerowe - nawierzchnia bitumiczna w kolorze szarym	
	miejsce postojowe dla niepełnosprawnych - nawierzchnia bitumiczna w kolorze szarym	1 NPS
	ciągi piesze - nawierzchnia z płytek betonowych 30x30 cm	
	przebieg nad rowem - nawierzchnia bitumiczna w kolorze szarym na płycie żalibetowej	
	zabudk na płycie żalibetowej - nawierzchnia z bruku z kamienia naturalnego	
	utwardzenie rowu - nawierzchnia z bruku z kamienia naturalnego	
	plac składowi wapienikowej i karuzeli llinowej - nawierzchnia bezpieczna syntetyczna z rowu w kolorze szarym	
	plac pod trybiką - nawierzchnia bezpieczna ze żwiru płukanego zakotwionego	
	boisko wielofunkcyjne - nawierzchnia polietilenowa	
	szczyt, ziład i przedpłoe górk saneczkowej - nawierzchnia trawiała	
	schody terenowe o nawierzchni z płytek betonowych	
	ogród deszczowy	
	korytko ściętkowe / korytko ściętkowe z rusztem kratowym	
	odwodnienie llinowe - korytko betonowe z kratą pomocową	
	odwodnienie llinowe - korytko betonowe z pomostem żelaznym pełnym	
	ujście korytko betonowego z bruku kamiennego	
	istniejące zatrawienie do wymiany	
	zatrawienie skarp	
	drzewa	
	krzewy	
	żywoplit siłyżony	
	drzewa do usunięcia	
	krzewy do usunięcia	
	projektowane rzędne terenu	
	liczba porządkowa nasadeń/drzew i krzewów do wycinki	85.30
ISTN.	ELEMENTY MAŁEJ ARCHITEKTURY	1
	karuzela llinowa obrotowa	
	elementy wspinałkowe	
	trybika - wg. odpędnego opracowania	
	siół do gry w szachy	

ISTN.	ELEMENTY MAŁEJ ARCHITEKTURY	PROJ.
	poprząbki lokalizacji rampolin ziemnych nie objętych niniejszym opracowaniem	
	istn. ławki stalowe / betonowe	
	istn. kosze na śmieci stalowe / betonowe	
	ławka i kosz betonowy do usunięcia	
	proi. ławki wg. odrębnego opracowania	
	proi. kosze na śmieci wg. odrębnego opracowania	
	ławka z oparciami / ławka młodzieżowa	
	kosz na śmieci	
	stojaki rowerowe	
	tablica informacyjna	
	tablica ogłoszeniowa do przedstawienia	
	funkcja ogrozdzenia do placu zabaw / bramka ogrozdzenia boiska	
	ogrozdzenie boiska wielofunkcyjnego	
	piłkochwy	
	balustrada schodów terenowych	
	studnie głębinowe nieczystego ujęcia wody do likwidacji	
	fundament betonowy ogrodzenia do likwidacji	
	bramka pikarska do usunięcia	
	istniejące garaże blaszane do likwidacji wg. odrębnego opracowania	
	kratka dog-stop	
	stłupki wygrozdzeniowe	
	stłupki wygrozdzeniowe składane	
	barierka	
	poprząbki lokalizacji poddecka (zdwoju) nie objętego niniejszym opracowaniem	
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		
		

Wydawanie innym w całości jak i w części jest zabronione bez pisemnej zgody firmy "Diogenes-Studien".
Wszelkie prawa autorskie i inne będące wykorzystane wyłączenie w celu dla jakiegokolwiek pozostałego opublikowania.
arch. Maria Krystyna Skorska

Kopieństwo tego dokumentu i przekazywanie innym w całości i jak w całości jest zabronione bez pisemnej zgody firmy "Dzięganie Studio Sp. z o.o." Rozwiązanie zawarte w tym rysunku jest chronione prawem autorskim i może być wykorzystane wyłącznie w celu dla którego zostało opracowane.

PROJEKTOWAŁ	mgr inż. Bartosz Piotrowski upr. bud. w spec. konst. POM0331/PPOOK/1	
SPRAWDZIŁ	inż. Antoni Groniek upr. bud. w spec. konst. nr 3423/Gd488	
PROJEKTOWAŁ	Henryk Kiliński upr. bud. w spec. drogi nr GT-45306/1577	
SPRAWDZIŁ	mgr inż. Józef Gociała upr. bud. w spec. drogi nr WZDP-13m-2024/175/66	
PROJEKTOWAŁ	mgr inż. arch. M. Sikorska upr. bud. w spec. arch. nr 1337/GD/84	
SPRAWDZIŁ	mgr inż. arch. H. Kieleszczyńska upr. bud. w spec. arch. nr 377/86	
PROJEKTOWAŁ	mgr Piotr Śliwowski upr. bud. w spec. geologii/arch. nr 0506/56	
PROJEKTOWAŁ	mgr inż. Marianna Karwowska hydrotekn. nr GT-445307/15876	
UMOWA	TYTUŁ PARKU w trzech częściach: delatowania KOKOSZKI Kontynuacja zagospodarowania terenu PARK przy ul. OSIEDLIOWEJ PROJEKT BUDOWAŁY WIELOBANOWY • B10Z	TOM 1/2016-05-18/
SKALA 1:500	PROJEKT ZAGOSPODAROWANIA TERENU	M rysunku A-1/1

PROJEKT BUDOWLANY WIELOBRANŻOWY + BIOZ

Trzy parki w trzech osiedlach dzielnicy Kokoszki - PARK przy ul. OSIEDLOWEJ - Kontynuacja zagospodarowania terenu