



MAPA SYTUACYJNO – WYSOKOŚCIOWA DO CELÓW PROJEKTOWYCH SKALA 1: 500

Mapa wykonana na podstawie mapy numeracyjnej Kutno, składowej nr 6173.32.08.21.
Układ współrzędnych – układ współrzędnych – UTM
Przebieg granic działek oraz konturów wysokościowych i uziębów wskazano na podstawie danych z ewidencji gminnych budynków.
WYKONAWCA:

GEO Usługi Geodezyjne
Jacek Kuro
Leszno 43 / 9, 99 – 300 Kutno
tel. 506-071-928 email: jacek.kuro@wp.pl

OBIEKT: woj. łódzkie
powiat: Kutowski
m. Kutno 100201 „J”
Obręb: 0005 – Śródmieście
dz. 94/39, 94/40, 94/42, 94/57, 94/58
94/44, 94/73

Zgłoszenie nr GK.6542.111.2016

W obszarze oznaczonym linią przerywaną dokonano aktualizacji treści mapy, z uwzględnieniem danych z ewidencji gminnych budynków.

UWAGA:

1. Nie wyklucza się istnienia w terenie nieopracowanych, o których brak informacji wynika z założeń historycznych lub niepełnego przebiegu zgłoszenia do inwentaryzacji AK-31.11.2016 r. (roz. 2012 pkt. 2).

2. Mapa do celów projektowych została wykonana bez uwzględnienia danych z ewidencji gminnych budynków.

Mapa wykonana na dzień 05. 01. 2016 r.

Kutno, 05. 01. 2016 r.

DLUGOŚCI PROJEKTOWANYCH RUROCIĄGÓW

PRZYŁĄCZE KANALIZACJI SANITARNEJ:

S1-S10-S2: PCW160, i=1%, L=8,7m
S2-S3: PCW160, i=1%, L=24,6m
S3-S4: PCW160, i=1%, L=4,1m

PRZYŁĄCZE WODOCIĄGOWE:

W1-W2: PEHD75, L=21,2m
W2-W3: PEHD75, L=4,2m
SDR11 PE100 PN16, ciśnieniowa
z polietylenem do wody pitnej DN75x6,8

DRENAŻ OKÓŁNY: rura dren. dn126/113
z filtr. z włókna syntetycznego.

D1-DR1: PCW160, L=2,7m, i=0,3%
D2-DR2: PCW160, L=1,5m
D3-DR3: PCW160, L=1,5m
D4-DR4: PCW160, L=1,5m
D5-DR5: PCW160, L=1,5m
D6-DR6: PCW160, L=1,5m
D7-DR7: PCW160, L=1,5m
D8-DR8: PCW160, L=1,5m
D9-DR9: PCW160, L=1,5m
D10-DR10: PCW160, L=1,5m
D11-DR11: PCW160, L=1,5m
D12-DR12: PCW160, L=1,5m
D13-DR13: PCW160, L=1,5m
D14-DR14: PCW160, L=1,5m

KANALIZACJA DESZCZOWA:

D1-D2: PCW200, i=1%, L=10,0m
D2-D3: PCW315, i=1%, L=0,7m
D3-D4: PCW315, i=1%, L=23,4m
D4-D5: PCW200, i=1%, L=9,4m
D5-D6: PCW200, i=1%, L=10,6m
D6-D7: PCW200, i=1%, L=10,6m
D7-D8: PCW200, i=1%, L=10,6m
D8-D9: PCW200, i=1%, L=10,6m
D9-D10: PCW200, i=1%, L=10,6m
D10-D11: PCW200, i=1%, L=10,6m
D11-D12: PCW200, i=1%, L=10,6m
D12-D13: PCW200, i=1%, L=10,6m
D13-D14: PCW200, i=1%, L=10,6m
D14-D15: PCW200, i=1%, L=10,6m
D15-D16: PCW200, i=1%, L=10,6m
D16-D17: PCW200, i=1%, L=10,6m
D17-D18: PCW200, i=1%, L=10,6m
D18-D19: PCW200, i=1%, L=10,6m
D19-D20: PCW200, i=1%, L=10,6m
D20-D21: PCW200, i=1%, L=10,6m
D21-D22: PCW200, i=1%, L=10,6m
D22-D23: PCW200, i=1%, L=10,6m
D23-D24: PCW200, i=1%, L=10,6m
D24-D25: PCW200, i=1%, L=10,6m
D25-D26: PCW200, i=1%, L=10,6m
D26-D27: PCW200, i=1%, L=10,6m
D27-D28: PCW200, i=1%, L=10,6m
D28-D29: PCW200, i=1%, L=10,6m
D29-D30: PCW200, i=1%, L=10,6m
D30-D31: PCW200, i=1%, L=10,6m
D31-D32: PCW200, i=1%, L=10,6m
D32-D33: PCW200, i=1%, L=10,6m
D33-D34: PCW200, i=1%, L=10,6m
D34-D35: PCW200, i=1%, L=10,6m
D35-D36: PCW200, i=1%, L=10,6m
D36-D37: PCW200, i=1%, L=10,6m
D37-D38: PCW200, i=1%, L=10,6m
D38-D39: PCW200, i=1%, L=10,6m
D39-D40: PCW200, i=1%, L=10,6m
D40-D41: PCW200, i=1%, L=10,6m
D41-D42: PCW200, i=1%, L=10,6m
D42-D43: PCW200, i=1%, L=10,6m
D43-D44: PCW200, i=1%, L=10,6m
D44-D45: PCW200, i=1%, L=10,6m
D45-D46: PCW200, i=1%, L=10,6m
D46-D47: PCW200, i=1%, L=10,6m
D47-D48: PCW200, i=1%, L=10,6m
D48-D49: PCW200, i=1%, L=10,6m
D49-D50: PCW200, i=1%, L=10,6m
D50-D51: PCW200, i=1%, L=10,6m
D51-D52: PCW200, i=1%, L=10,6m
D52-D53: PCW200, i=1%, L=10,6m
D53-D54: PCW200, i=1%, L=10,6m
D54-D55: PCW200, i=1%, L=10,6m
D55-D56: PCW200, i=1%, L=10,6m
D56-D57: PCW200, i=1%, L=10,6m
D57-D58: PCW200, i=1%, L=10,6m
D58-D59: PCW200, i=1%, L=10,6m
D59-D60: PCW200, i=1%, L=10,6m
D60-D61: PCW200, i=1%, L=10,6m
D61-D62: PCW200, i=1%, L=10,6m
D62-D63: PCW200, i=1%, L=10,6m
D63-D64: PCW200, i=1%, L=10,6m
D64-D65: PCW200, i=1%, L=10,6m
D65-D66: PCW200, i=1%, L=10,6m
D66-D67: PCW200, i=1%, L=10,6m
D67-D68: PCW200, i=1%, L=10,6m
D68-D69: PCW200, i=1%, L=10,6m
D69-D70: PCW200, i=1%, L=10,6m
D70-D71: PCW200, i=1%, L=10,6m
D71-D72: PCW200, i=1%, L=10,6m
D72-D73: PCW200, i=1%, L=10,6m
D73-D74: PCW200, i=1%, L=10,6m
D74-D75: PCW200, i=1%, L=10,6m
D75-D76: PCW200, i=1%, L=10,6m
D76-D77: PCW200, i=1%, L=10,6m
D77-D78: PCW200, i=1%, L=10,6m
D78-D79: PCW200, i=1%, L=10,6m
D79-D80: PCW200, i=1%, L=10,6m
D80-D81: PCW200, i=1%, L=10,6m
D81-D82: PCW200, i=1%, L=10,6m
D82-D83: PCW200, i=1%, L=10,6m
D83-D84: PCW200, i=1%, L=10,6m
D84-D85: PCW200, i=1%, L=10,6m
D85-D86: PCW200, i=1%, L=10,6m
D86-D87: PCW200, i=1%, L=10,6m
D87-D88: PCW200, i=1%, L=10,6m
D88-D89: PCW200, i=1%, L=10,6m
D89-D90: PCW200, i=1%, L=10,6m
D90-D91: PCW200, i=1%, L=10,6m
D91-D92: PCW200, i=1%, L=10,6m
D92-D93: PCW200, i=1%, L=10,6m
D93-D94: PCW200, i=1%, L=10,6m
D94-D95: PCW200, i=1%, L=10,6m
D95-D96: PCW200, i=1%, L=10,6m
D96-D97: PCW200, i=1%, L=10,6m
D97-D98: PCW200, i=1%, L=10,6m
D98-D99: PCW200, i=1%, L=10,6m
D99-D100: PCW200, i=1%, L=10,6m
D100-D101: PCW200, i=1%, L=10,6m
D101-D102: PCW200, i=1%, L=10,6m
D102-D103: PCW200, i=1%, L=10,6m
D103-D104: PCW200, i=1%, L=10,6m
D104-D105: PCW200, i=1%, L=10,6m
D105-D106: PCW200, i=1%, L=10,6m
D106-D107: PCW200, i=1%, L=10,6m
D107-D108: PCW200, i=1%, L=10,6m
D108-D109: PCW200, i=1%, L=10,6m
D109-D110: PCW200, i=1%, L=10,6m
D110-D111: PCW200, i=1%, L=10,6m
D111-D112: PCW200, i=1%, L=10,6m
D112-D113: PCW200, i=1%, L=10,6m
D113-D114: PCW200, i=1%, L=10,6m
D114-D115: PCW200, i=1%, L=10,6m
D115-D116: PCW200, i=1%, L=10,6m
D116-D117: PCW200, i=1%, L=10,6m
D117-D118: PCW200, i=1%, L=10,6m
D118-D119: PCW200, i=1%, L=10,6m
D119-D120: PCW200, i=1%, L=10,6m
D120-D121: PCW200, i=1%, L=10,6m
D121-D122: PCW200, i=1%, L=10,6m
D122-D123: PCW200, i=1%, L=10,6m
D123-D124: PCW200, i=1%, L=10,6m
D124-D125: PCW200, i=1%, L=10,6m
D125-D126: PCW200, i=1%, L=10,6m
D126-D127: PCW200, i=1%, L=10,6m
D127-D128: PCW200, i=1%, L=10,6m
D128-D129: PCW200, i=1%, L=10,6m
D129-D130: PCW200, i=1%, L=10,6m
D130-D131: PCW200, i=1%, L=10,6m
D131-D132: PCW200, i=1%, L=10,6m
D132-D133: PCW200, i=1%, L=10,6m
D133-D134: PCW200, i=1%, L=10,6m
D134-D135: PCW200, i=1%, L=10,6m
D135-D136: PCW200, i=1%, L=10,6m
D136-D137: PCW200, i=1%, L=10,6m
D137-D138: PCW200, i=1%, L=10,6m
D138-D139: PCW200, i=1%, L=10,6m
D139-D140: PCW200, i=1%, L=10,6m
D140-D141: PCW200, i=1%, L=10,6m
D141-D142: PCW200, i=1%, L=10,6m
D142-D143: PCW200, i=1%, L=10,6m
D143-D144: PCW200, i=1%, L=10,6m
D144-D145: PCW200, i=1%, L=10,6m
D145-D146: PCW200, i=1%, L=10,6m
D146-D147: PCW200, i=1%, L=10,6m
D147-D148: PCW200, i=1%, L=10,6m
D148-D149: PCW200, i=1%, L=10,6m
D149-D150: PCW200, i=1%, L=10,6m
D150-D151: PCW200, i=1%, L=10,6m
D151-D152: PCW200, i=1%, L=10,6m
D152-D153: PCW200, i=1%, L=10,6m
D153-D154: PCW200, i=1%, L=10,6m
D154-D155: PCW200, i=1%, L=10,6m
D155-D156: PCW200, i=1%, L=10,6m
D156-D157: PCW200, i=1%, L=10,6m
D157-D158: PCW200, i=1%, L=10,6m
D158-D159: PCW200, i=1%, L=10,6m
D159-D160: PCW200, i=1%, L=10,6m
D160-D161: PCW200, i=1%, L=10,6m
D161-D162: PCW200, i=1%, L=10,6m
D162-D163: PCW200, i=1%, L=10,6m
D163-D164: PCW200, i=1%, L=10,6m
D164-D165: PCW200, i=1%, L=10,6m
D165-D166: PCW200, i=1%, L=10,6m
D166-D167: PCW200, i=1%, L=10,6m
D167-D168: PCW200, i=1%, L=10,6m
D168-D169: PCW200, i=1%, L=10,6m
D169-D170: PCW200, i=1%, L=10,6m
D170-D171: PCW200, i=1%, L=10,6m
D171-D172: PCW200, i=1%, L=10,6m
D172-D173: PCW200, i=1%, L=10,6m
D173-D174: PCW200, i=1%, L=10,6m
D174-D175: PCW200, i=1%, L=10,6m
D175-D176: PCW200, i=1%, L=10,6m
D176-D177: PCW200, i=1%, L=10,6m
D177-D178: PCW200, i=1%, L=10,6m
D178-D179: PCW200, i=1%, L=10,6m
D179-D180: PCW200, i=1%, L=10,6m
D180-D181: PCW200, i=1%, L=10,6m
D181-D182: PCW200, i=1%, L=10,6m
D182-D183: PCW200, i=1%, L=10,6m
D183-D184: PCW200, i=1%, L=10,6m
D184-D185: PCW200, i=1%, L=10,6m
D185-D186: PCW200, i=1%, L=10,6m
D186-D187: PCW200, i=1%, L=10,6m
D187-D188: PCW200, i=1%, L=10,6m
D188-D189: PCW200, i=1%, L=10,6m
D189-D190: PCW200, i=1%, L=10,6m
D190-D191: PCW200, i=1%, L=10,6m
D191-D192: PCW200, i=1%, L=10,6m
D192-D193: PCW200, i=1%, L=10,6m
D193-D194: PCW200, i=1%, L=10,6m
D194-D195: PCW200, i=1%, L=10,6m
D195-D196: PCW200, i=1%, L=10,6m
D196-D197: PCW200, i=1%, L=10,6m
D197-D198: PCW200, i=1%, L=10,6m
D198-D199: PCW200, i=1%, L=10,6m
D199-D200: PCW200, i=1%, L=10,6m
D200-D201: PCW200, i=1%, L=10,6m
D201-D202: PCW200, i=1%, L=10,6m
D202-D203: PCW200, i=1%, L=10,6m
D203-D204: PCW200, i=1%, L=10,6m
D204-D205: PCW200, i=1%, L=10,6m
D205-D206: PCW200, i=1%, L=10,6m
D206-D207: PCW200, i=1%, L=10,6m
D207-D208: PCW200, i=1%, L=10,6m
D208-D209: PCW200, i=1%, L=10,6m
D209-D210: PCW200, i=1%, L=10,6m
D210-D211: PCW200, i=1%, L=10,6m
D211-D212: PCW200, i=1%, L=10,6m
D212-D213: PCW200, i=1%, L=10,6m
D213-D214: PCW200, i=1%, L=10,6m
D214-D215: PCW200, i=1%, L=10,6m
D215-D216: PCW200, i=1%, L=10,6m
D216-D217: PCW200, i=1%, L=10,6m
D217-D218: PCW200, i=1%, L=10,6m
D218-D219: PCW200, i=1%, L=10,6m
D219-D220: PCW200, i=1%, L=10,6m
D220-D221: PCW200, i=1%, L=10,6m
D221-D222: PCW200, i=1%, L=10,6m
D222-D223: PCW200, i=1%, L=10,6m
D223-D224: PCW200, i=1%, L=10,6m
D224-D225: PCW200, i=1%, L=10,6m
D225-D226: PCW200, i=1%, L=10,6m
D226-D227: PCW200, i=1%, L=10,6m
D227-D228: PCW200, i=1%, L=10,6m
D228-D229: PCW200, i=1%, L=10,6m
D229-D230: PCW200, i=1%, L=10,6m
D230-D231: PCW200, i=1%, L=10,6m
D231-D232: PCW200, i=1%, L=10,6m
D232-D233: PCW200, i=1%, L=10,6m
D233-D234: PCW200, i=1%, L=10,6m
D234-D235: PCW200, i=1%, L=10,6m
D235-D236: PCW200, i=1%, L=10,6m
D236-D237: PCW200, i=1%, L=10,6m
D237-D238: PCW200, i=1%, L=10,6m
D238-D239: PCW200, i=1%, L=10,6m
D239-D240: PCW200, i=1%, L=10,6m
D240-D241: PCW200, i=1%, L=10,6m
D241-D242: PCW200, i=1%, L=10,6m
D242-D243: PCW200, i=1%, L=10,6m
D243-D244: PCW200, i=1%, L=10,6m
D244-D245: PCW200, i=1%, L=10,6m
D245-D246: PCW200, i=1%, L=10,6m
D246-D247: PCW200, i=1%, L=10,6m
D247-D248: PCW200, i=1%, L=10,6m
D248-D249: PCW200, i=1%, L=10,6m
D249-D250: PCW200, i=1%, L=10,6m
D250-D251: PCW200, i=1%, L=10,6m
D251-D252: PCW200, i=1%, L=10,6m
D252-D253: PCW200, i=1%, L=10,6m
D253-D254: PCW200, i=1%, L=10,6m
D254-D255: PCW200, i=1%, L=10,6m
D255-D256: PCW200, i=1%, L=10,6m
D256-D257: PCW200, i=1%, L=10,6m
D257-D258: PCW200, i=1%, L=10,6m
D258-D259: PCW200, i=1%, L=10,6m
D259-D260: PCW200, i=1%, L=10,6m
D260-D261: PCW200, i=1%, L=10,6m
D261-D262: PCW200, i=1%, L=10,6m
D262-D263: PCW200, i=1%, L=10,6m
D263-D264: PCW200, i=1%, L=10,6m
D264-D265: PCW200, i=1%, L=10,6m
D265-D266: PCW200, i=1%, L=10,6m
D266-D267: PCW200, i=1%, L=10,6m
D267-D268: PCW200, i=1%, L=10,6m
D268-D269: PCW200, i=1%, L=10,6m
D269-D270: PCW200, i=1%, L=10,6m
D270-D271: PCW200, i=1%, L=10,6m
D271-D272: PCW200, i=1%, L=10,6m
D272-D273: PCW200, i=1%, L=10,6m
D273-D274: PCW200, i=1%, L=10,6m
D274-D275: PCW200, i=1%, L=10,6m
D275-D276: PCW200, i=1%, L=10,6m
D276-D277: PCW200, i=1%, L=10,6m
D277-D278: PCW200, i=1%, L=10,6m
D278-D279: PCW200, i=1%, L=10,6m
D279-D280: PCW200, i=1%, L=10,6m
D280-D281: PCW200, i=1%, L=10,6m
D281-D282: PCW200, i=1%, L=10,6m
D282-D283: PCW200, i=1%, L=10,6m
D283-D284: PCW200, i=1%, L=10,6m
D284-D285: PCW200, i=1%, L=10,6m
D285-D286: PCW200, i=1%, L=10,6m
D286-D287: PCW200, i=1%, L=10,6m
D287-D288: PCW200, i=1%, L=10,6m
D288-D289: PCW200, i=1%, L=10,6m
D289-D290: PCW200, i=1%, L=10,6m
D290-D291: PCW200, i=1%, L=10,6m
D291-D292: PCW200, i=1%, L=10,6m
D292-D293: PCW200, i=1%, L=10,6m
D293-D294: PCW200, i=1%, L=10,6m
D294-D295: PCW200, i=1%, L=10,6m
D295-D296: PCW200, i=1%, L=10,6m
D296-D297: PCW200, i=1%, L=10,6m
D297-D298: PCW200, i=1%, L=10,6m
D298-D299: PCW200, i=1%, L=10,6m
D299-D300: PCW200, i=1%, L=10,6m
D300-D301: PCW200, i=1%, L=10,6m
D301-D302: PCW200, i=1%, L=10,6m
D302-D303: PCW200, i=1%, L=10,6m
D303-D304: PCW200, i=1%, L=10,6m
D304-D305: PCW200, i=1%, L=10,6m
D305-D306: PCW200, i=1%, L=10,6m
D306-D307: PCW200, i=1%, L=10,6m
D307-D308: PCW200, i=1%, L=10,6m
D308-D309: PCW200, i=1%, L=10,6m
D309-D310: PCW200, i=1%, L=10,6m
D310-D311: PCW200, i=1%, L=10,6m
D311-D312: PCW200, i=1%, L=10,6m
D312-D313: PCW200, i=1%, L=10,6m
D313-D314: PCW200, i=1%, L=10,6m
D314-D315: PCW200, i=1%, L=10,6m
D315-D316: PCW200, i=1%, L=10,6m
D316-D317: PCW200, i=1%, L=10,6m
D317-D318: PCW200, i=1%, L=10,6m
D318-D319: PCW200, i=1%, L=10,6m
D319-D320: PCW200, i=1%, L=10,6m
D320-D321: PCW200, i=1%, L=10,6m
D321-D322: PCW200, i=1%, L=10,6m
D322-D323: PCW200, i=1%, L=10,6m
D323-D324: PCW200, i=1%, L=10,6m
D324-D325: PCW200, i=1%, L=10,6m
D325-D326: PCW200, i=1%, L=10,6m
D326-D327: PCW200, i=1%, L=10,6m
D327-D328: PCW200, i=1%, L=10,6m
D328-D329: PCW200, i=1%, L=10,6m
D329-D330: PCW200, i=1%, L=10,6m
D330-D331: PCW200, i=1%, L=10,6m
D331-D332: PCW200, i=1%, L=10,6m
D332-D333: PCW200, i=1%, L=10,6m
D333-D334: PCW200, i=1%, L=10,6m
D334-D335: PCW200, i=1%, L=10,6m
D335-D336: PCW200, i=1%, L=10,6m
D336-D337: PCW200, i=1%, L=10,6m
D337-D338: PCW200, i=1%, L=10,6m
D338-D339: PCW200, i=1%, L=10,6m
D339-D340: PCW200, i=1%, L=10,6m
D340-D341: PCW200, i=1%, L=10,6m
D341-D342: PCW200, i=1%, L=10,6m
D342-D343: PCW200, i=1%, L=10,6m
D343-D344: PCW200, i=1%, L=10,6m
D344-D345: PCW200, i=1%, L=10,6m
D345-D346: PCW200, i=1%, L=10,6m
D346-D347: PCW200, i=1%, L=10,6m
D347-D348: PCW200, i=1%, L=10,6m
D348-D349: PCW200, i=1%, L=10,6m
D349-D350: PCW200, i=1%, L=10,6m
D350-D351: PCW200, i=1%, L=10,6m
D351-D352: PCW200, i=1%, L=10,6m
D352-D353: PCW200, i=1%, L=10,6m
D353-D354: PCW200, i=1%, L=10,6m
D354-D355: PCW200, i=1%, L=10,6m
D355-D356: PCW200, i=1%, L=10,6m
D356-D357: PCW200, i=1%, L=10,6m
D357-D358: PCW200, i=1%, L=10,6m
D358-D359: PCW200, i=1%, L=10,6m
D359-D360: PCW200, i=1%, L=10,6m
D360-D361: PCW200, i=1%, L=10,6m
D361-D362: PCW200, i=1%, L=10,6m
D362-D363: PCW200, i=1%, L=10,6m
D363-D364: PCW200, i=1%, L=10,6m
D364-D365: PCW200, i=1%, L=10,6m
D365-D366: PCW200, i=1%, L=10,6m
D366-D367: PCW200, i=1%, L=10,6m
D367-D368: PCW200, i=1%, L=10,6m
D368-D369: PCW200, i=1%, L=10,6m
D369-D370: PCW200, i=1%, L=10,6m
D370-D371: PCW200, i=1%, L=10,6m
D371-D372: PCW200, i=1%, L=10,6m
D372-D373: PCW200, i=1%, L=10,6m
D373-D374: PCW200, i=1%, L=10,6m
D374-D375: PCW200, i=1%, L=10,6m
D375-D376: PCW200, i=1%, L=10,6m
D376-D377: PCW200, i=1%, L=10,6m
D377-D378: PCW200, i=1%, L=10,6m
D378-D379: PCW200, i=1%, L=10,6m
D379-D380: PCW200, i=1%, L=10,6m
D380-D381: PCW200, i=1%, L=10,6m
D381-D382: PCW200, i=1%, L=10,6m
D382-D383: PCW200, i=1%, L=10,6m
D383-D384: PCW200, i=1%, L=10,6m
D384-D385: PCW200, i=1%, L=10,6m
D385-D386: PCW200, i=1%, L=10,6m
D386-D387: PC