





30m WIPRO
D=0.30m WIPRO
L=33.0m, I=3.0‰

J1
129.05
128.02

J2
128.88
128.12

K9
129.65
128.18

K8
129.85
128.42

K7
129.75
128.46

K6
129.65
128.18

K5
129.65
128.18

K4
129.65
128.18

K3
129.65
128.18

K2
129.65
128.18

K1
129.65
128.18

K0
129.65
128.18

K-1
129.65
128.18

K-2
129.65
128.18

K-3
129.65
128.18

K-4
129.65
128.18

K-5
129.65
128.18

2-2355:1
131.52
m2

2-2354:1
131.52
m2

2-2425:1
130.64
m2

2-2424:1
130.71
m2

2-2423:1
130.71
m2

2-2422:1
130.71
m2

2-2421:1
130.71
m2

2-2420:1
130.71
m2

2-2419:1
130.71
m2

2-2418:1
130.71
m2

2-2417:1
130.71
m2

2-2416:1
130.71
m2

2-2415:1
130.71
m2

2-2414:1
130.71
m2

2-2413:1
130.71
m2

2-2412:1
130.71
m2

2-2411:1
130.71
m2

2-2410:1
130.71
m2

2-2399:1
130.71
m2

2-2398:1
130.71
m2

2-2397:1
130.71
m2

2-2396:1
130.71
m2

2-2395:1
130.71
m2

2-2394:1
130.71
m2

2-2393:1
130.71
m2

2-2392:1
130.71
m2

2-2391:1
130.71
m2

2-2390:1
130.71
m2

2-2389:1
130.71
m2

2-2388:1
130.71
m2

2-2387:1
130.71
m2

2-2386:1
130.71
m2

2-2385:1
130.71
m2

2-2384:1
130.71
m2

2-2383:1
130.71
m2

2-2382:1
130.71
m2

2-2381:1
130.71
m2

2-2380:1
130.71
m2

2-2379:1
130.71
m2

2-2378:1
130.71
m2

2-2377:1
130.71
m2

2-2376:1
130.71
m2

2-2375:1
130.71
m2

2-2374:1
130.71
m2

2-2373:1
130.71
m2

2-2372:1
130.71
m2

2-2371:1
130.71
m2

2-2370:1
130.71
m2

2-2369:1
130.71
m2

2-2368:1
130.71
m2

2-2367:1
130.71
m2

2-2366:1
130.71
m2

2-2365:1
130.71
m2

2-2364:1
130.71
m2

2-2363:1
130.71
m2

2-2362:1
130.71
m2

2-2361:1
130.71
m2

2-2360:1
130.71
m2

2-2359:1
130.71
m2

2-2358:1
130.71
m2

2-2357:1
130.71
m2

2-2356:1
130.71
m2

2-2355:1
130.71
m2

2-2354:1
130.71
m2

2-2353:1
130.71
m2

2-2352:1
130.71
m2

2-2351:1
130.71
m2

2-2350:1
130.71
m2

2-2349:1
130.71
m2

2-2348:1
130.71
m2

2-2347:1
130.71
m2

2-2346:1
130.71
m2

2-2345:1
130.71
m2

2-2344:1
130.71
m2

2-2343:1
130.71
m2

2-2342:1
130.71
m2

2-2341:1
130.71
m2

2-2340:1
130.71
m2

2-2339:1
130.71
m2

2-2338:1
130.71
m2

2-2337:1
130.71
m2

2-2336:1
130.71
m2

2-2335:1
130.71
m2

2-2334:1
130.71
m2

2-2333:1
130.71
m2

2-2332:1
130.71
m2

2-2331:1
130.71
m2

2-2330:1
130.71
m2

2-2329:1
130.71
m2

2-2328:1
130.71
m2

2-2327:1
130.71
m2

2-2326:1
130.71
m2

2-2325:1
130.71
m2

2-2324:1
130.71
m2

2-2323:1
130.71
m2

2-2322:1
130.71
m2

2-2321:1
130.71
m2

2-2320:1
130.71
m2

2-2319:1
130.71
m2

2-2318:1
130.71
m2

2-2317:1
130.71
m2

2-2316:1
130.71
m2

2-2315:1
130.71
m2

2-2314:1
130.71
m2

2-2313:1
130.71
m2

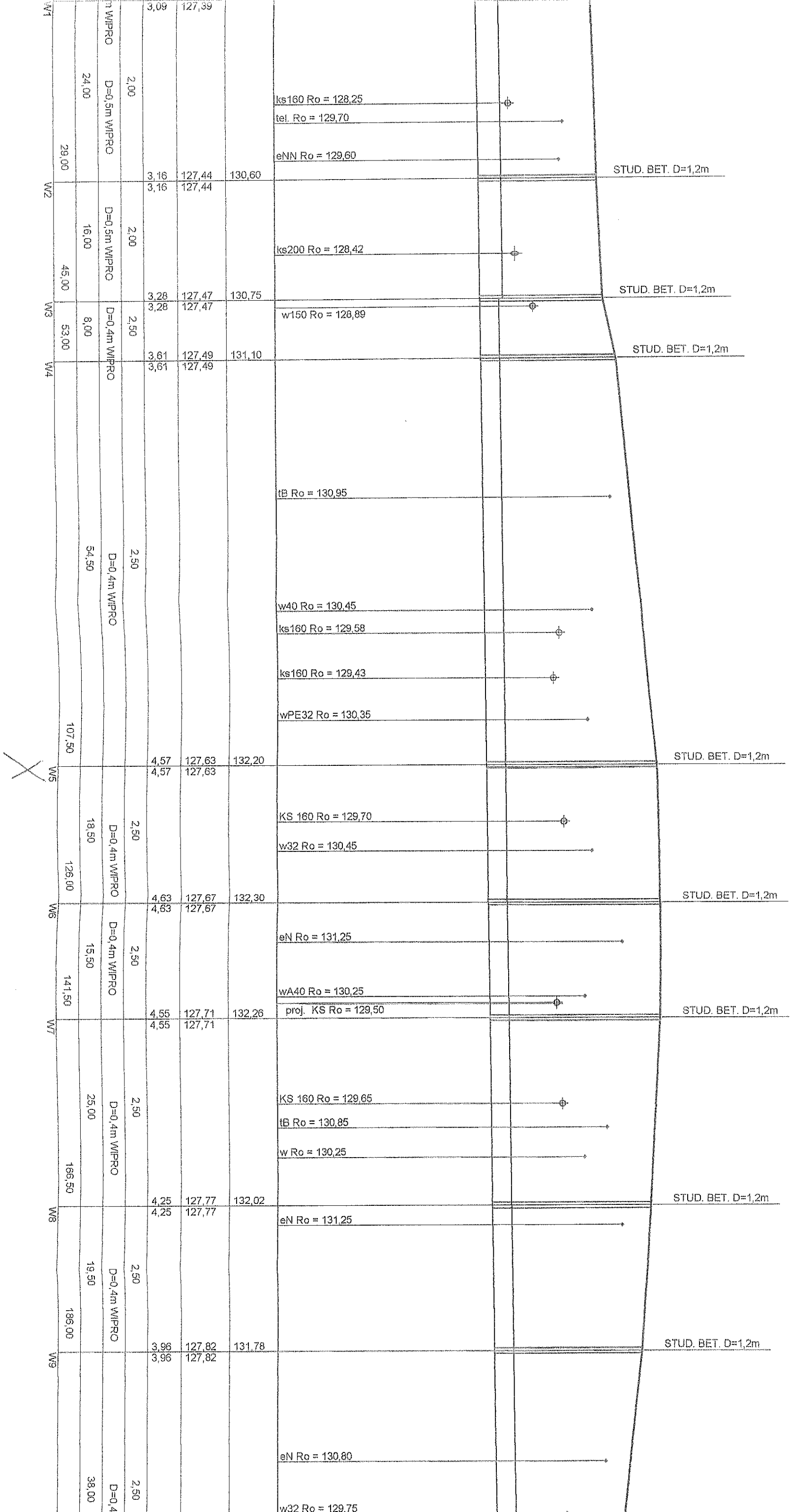
2-2312:1
130.71
m2

2-2311:1
130.71
m2

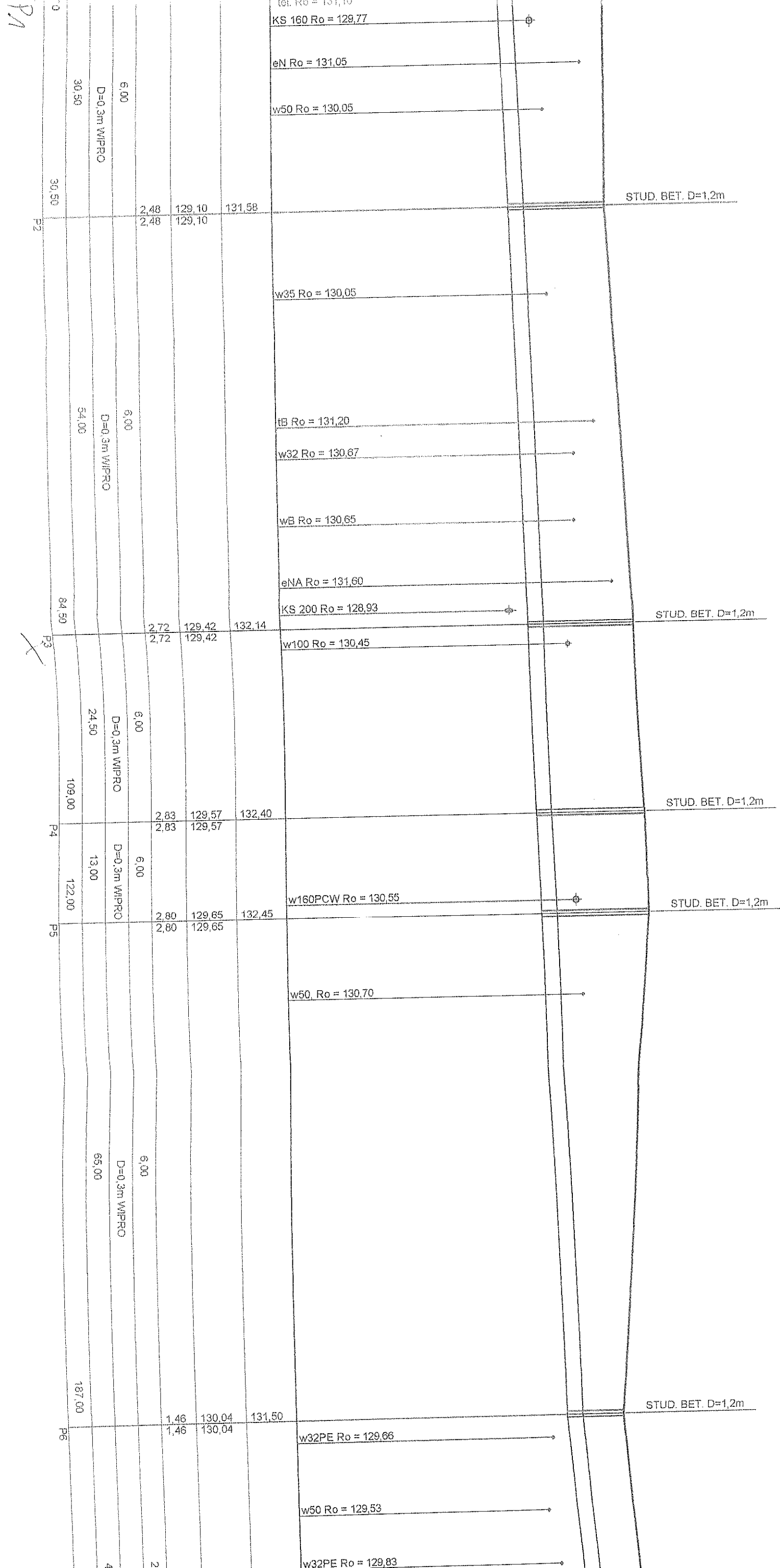
2-2310:1
130.71
m2



PROFIL PODŁUŻNY KAN. DESZCZOWEJ "W0 - W13, M10 - W14" ul. WIZOSOWA



PROFIL PODŁUŻNY KAN. DESZCZOWEJ "P1-P8" ul. POZIOMKOWA



Skala Pozioma 1:500
Skala Pionowa 1:100
Poziom porówn. 122.00 m.n.p.m

Rzędna terenu [m.n.p.m.]	Rzędna dna kanaku [m.n.p.m.]	Zagłębienie dna [m]	Spadek [‰]	Średnica rury [mm.]	Długość odcinka [m.]	Odległość [m.]
129,65	128,18	1,47	3,00	D=0,3m WIPRO	33,00	K10
130,10	128,28	1,82	3,00	D=0,3m WIPRO	33,00	K9
129,85	128,42	1,43	3,00	D=0,3m WIPRO	79,50	K8
129,75	128,46	1,29	3,00	D=0,3m WIPRO	12,00	K7

w32PE Ro = 128,10

eNN Ro = 129,10

KS 160 Ro = 127,25

w50PCW- po zagłębien

eN Ro = 129,40

w32PE Ro = 128,25
ksB Ro = 126,72
w40PE Ro = 128,25

tel. Ro = 129,40

w40PE Ro = 127,90
ks160 Ro=126,94 w40PE Ro=127,9

eNN Ro = 128,86

w32 Ro = 127,90

STUD. BET. D=1,2m

STUD. BET. D=1,2m

STUD. BET.

STUD. BET.

STUD.