
















### KLASZ. OZNACZENI:

|                                                                                     |                                                                        |                                                                                     |                                           |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------|
|  | - DROGA I ZJAZDY O NAWIERZCHNI Z ASFALTOWOTRONU - 5800,25m2            |  | - KRAWIEZNKI BETONOWY WYSTAJĄCY 15x30x100 |
|  | - CHODNIK O NAWIERZCHNI Z KOSTKI BRUKOWEJ BETONOWEJ GR. 8CM- 1663,80m2 |  | - KRAWIEZNKI BETONOWY NAKŁADZONY 15x2x100 |
|  | - ZJAZDY O NAWIERZCHNI Z KOSTKI BRUKOWEJ BETONOWEJ GR. 8CM- 66,68m2    |  | - OPORNIKI BETONOWY 12x30x100             |
|  | - POBOCZA 0,75m - 1613,60m2                                            |  | - OBRZEŻE BETONOWE 8x30x100               |
|  | - GRANICE DZIAŁEK                                                      |  | - RURY PVC-U 2x110mm                      |
|  | - RURY OSŁONOWE Ø 160mm NA SIECI TELETECHNICZNEJ                       |  | - STUJNIA SK-2 SZT. 32                    |
|  | - RURY OSŁONOWE Ø 110mm NA SIECI ELEKTROENERGETYCZNEJ                  |  | - DRZEWA DO USUNIĘCIA SZT. 3              |
|  | - ODWODNIENIE POD CHODNIKAMI SZT. 13                                   |                                                                                     |                                           |

