













LEGENDA

-  Tubazione
-  Fondo tubazione
-  Copertura tubazione
-  Elevazione generica
-  Fondo valvola
-  Quota asse valvola
-  Valvola telecomandata
-  Valvola motorizzata
-  Valvola a rubinetto maschio
-  Valvola a sfera a passaggio pieno
-  Valvola a sfera a passaggio ridotto
-  Valvola a spillo

Snamprogetti

PUNTO DI INTERCETTAZIONE DI DERIVAZIONE

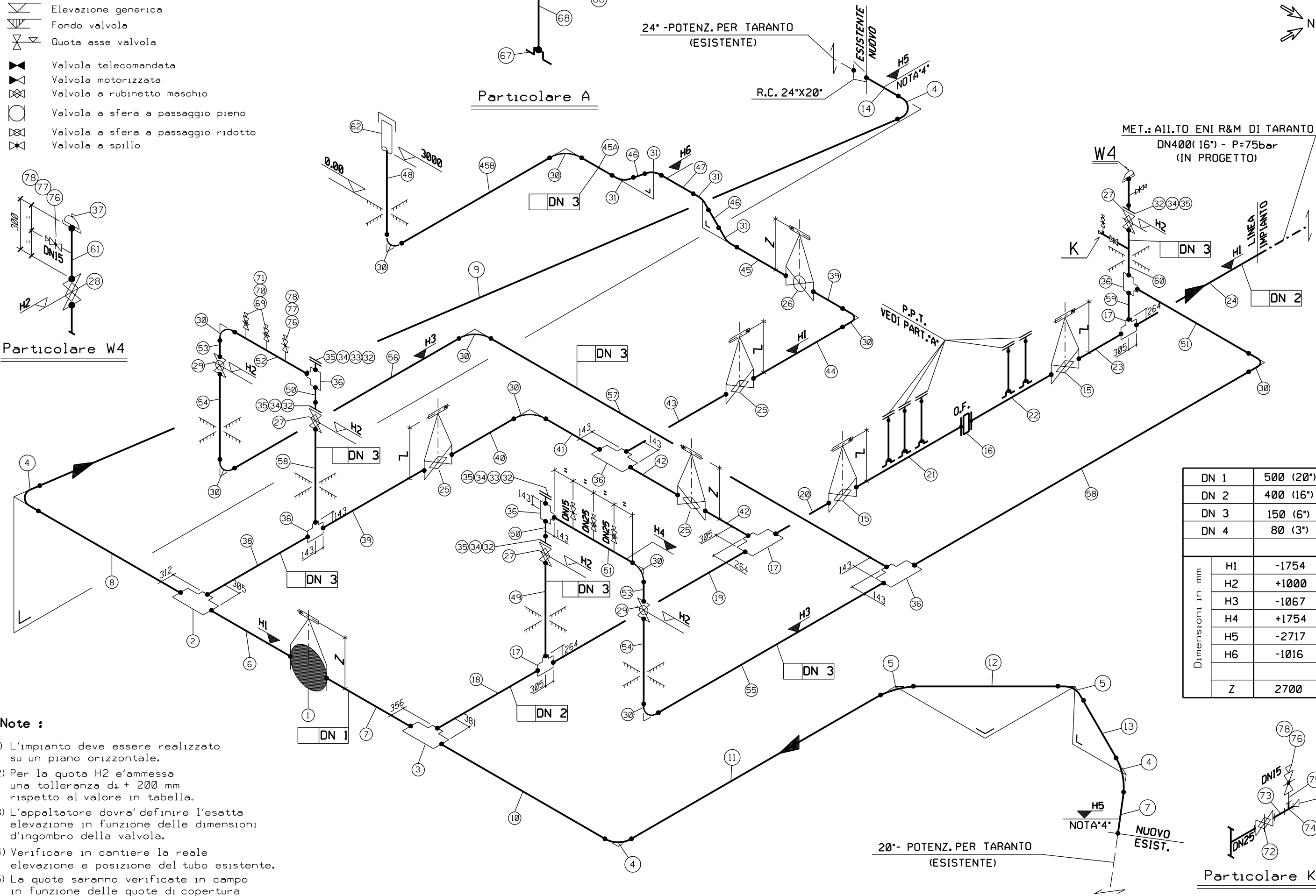
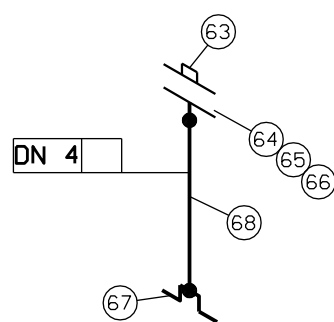
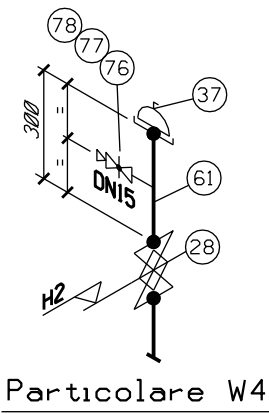
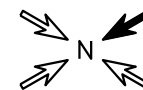
IMPORTANTE (P.I.D.I.) - DN 400(16")

DIS. 10-LC-D-81181

Fg. 4 di 8

- SCHEMA DI MONTAGGIO -

COMM. 666000



DN 1	500 (20")
DN 2	400 (16")
DN 3	150 (6")
DN 4	80 (3")
Dimensioni in mm	
H1	-1754
H2	+1000
H3	-1067
H4	+1754
H5	-2717
H6	-1016
Z	2700

- Note :**
- 1) L'impianto deve essere realizzato su un piano orizzontale.
 - 2) Per la quota H2 e' ammessa una tolleranza di + 200 mm rispetto al valore in tabella.
 - 3) L'appaltatore dovra' definire l'esatta elevazione in funzione delle dimensioni d'ingombro della valvola.
 - 4) Verificare in cantiere la reale elevazione e posizione del tubo esistente.
 - 5) La quote saranno verificate in campo in funzione delle quote di copertura delle tubazioni esistenti.

