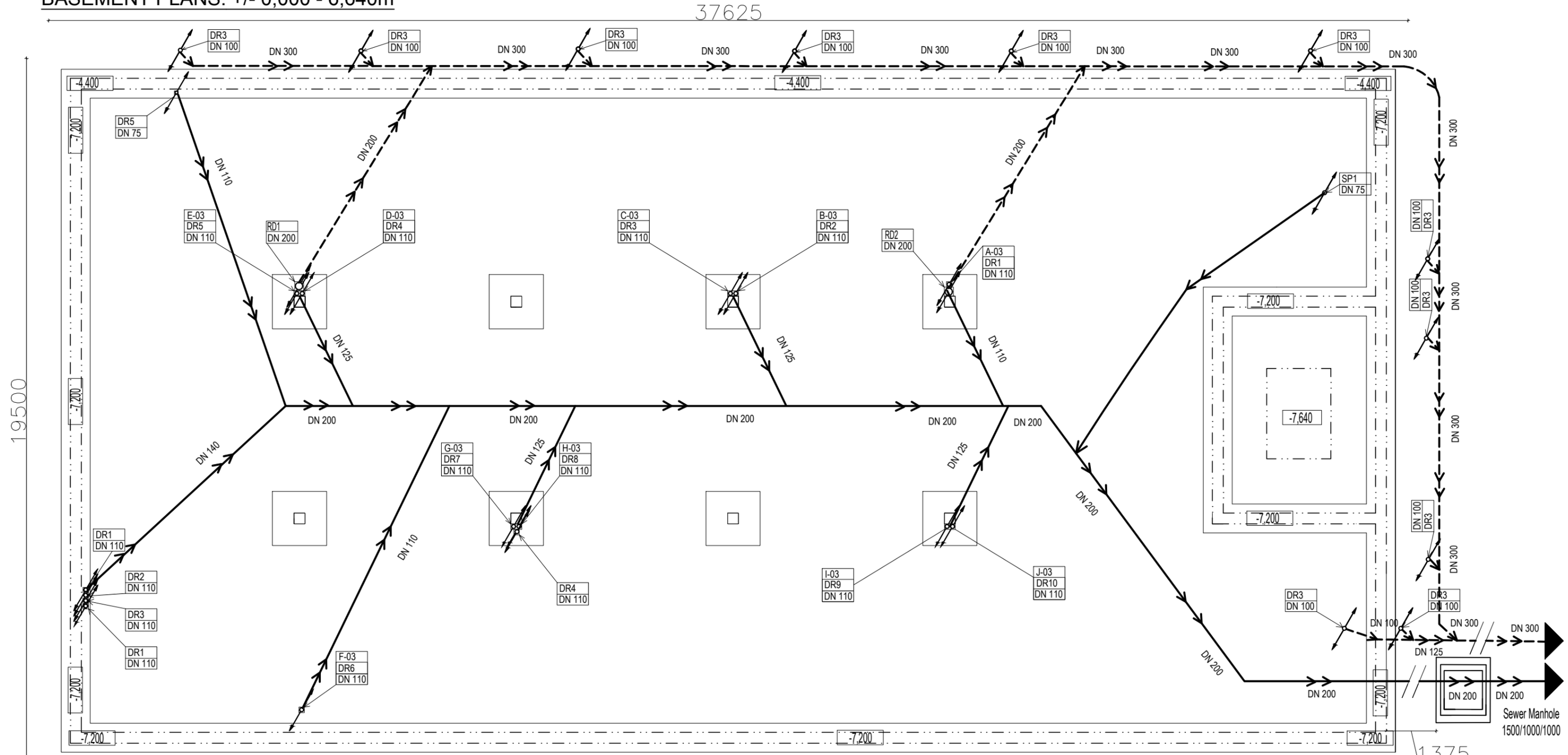


BASEMENT PLANS: +/- 0,000 - 6,640m



19500

37625

1375

LEGEND:
 SEWER PIPES
 DRAINAGE PIPES CONNECTION
 DOWN PIPES OF THE RAIN

BUILDING DRAIN CONNECTION:
 -THE SLOPE OF BUILDING DRAIN IS ESTIMATED 5% THE DRAIN IS LINKED WITH A SINGLE SEWER SYSTEM
 -SLOPE ON THE KNEW PIPES ARE 45 DEGREE FOR ALL PIPES.
 -MAXIMUM LENGTH OF THE PIPES IS 8M.
 -THE PIPES ARE MADE OF PVC WITH DIMENSION OF DN 110 AND DN 75 DN 125 AND DN 200 DN 300, DN 100.

COMMENT:
 SEWER MEN-HOLE IS PROVIDED FOR BOTH DRAINAGE THE GENERAL DETERMINATION SHALL BE FOR RAIN DRAINAGE AS WELL AS WASTE WATER. AFTER MEN-HOLE THE PIPE WILL BE CONNECTED TO THE MAIN SEWER SYSTEMS.



±0,000 = 189,56 m ASL

DEVELOPED BY: Bc.M. Faez Yosufi	CONSULTANT: Ing. Miroslav Urban, Ph.D.	CONTROLLED: Ing. Miroslav Urban, Ph.D.	
DREW BY: Bc.M. Faez Yosufi	CUSTOMER: Faculty of Civil Engineering Czech technical University In Prague		
General Purpose: Multifunctional building			PARE:
Attachment name: Situation plan			Format: 2XA4 Date: 13.10.2019 Purpose: building permit Archive Issues: ---- Scale: 1:50 Drawing No. 17