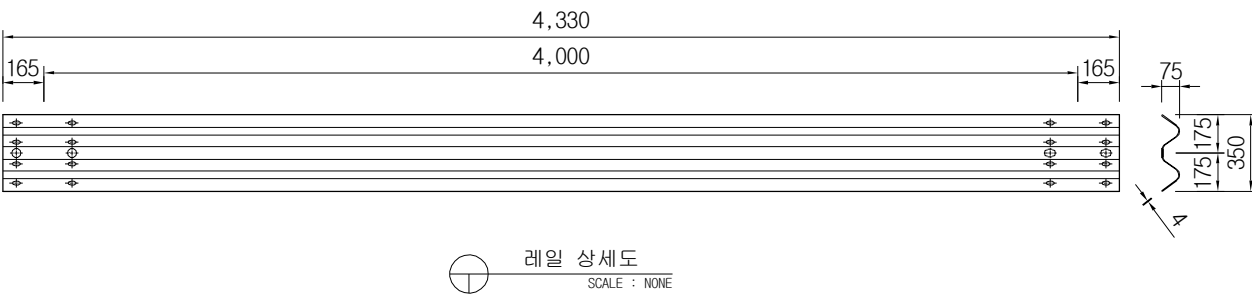
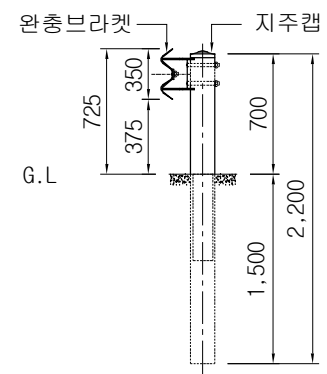
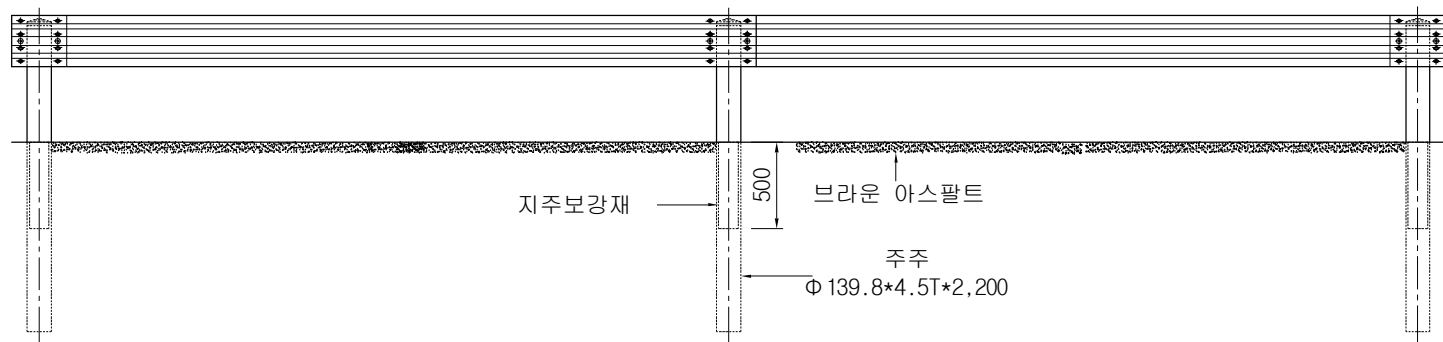
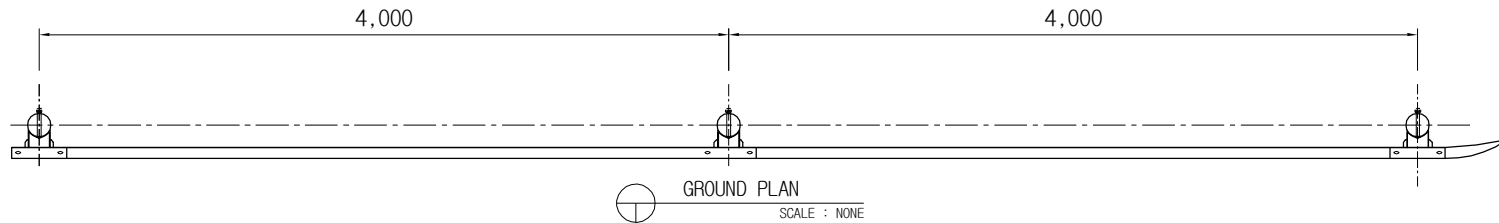


2W 표준 노측용 조립도 SB2(RS-02)



재료표

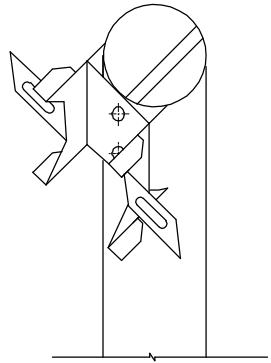
1경간 / 4M

품 목	규 격	단위	수량	비 고
가드레일	350*4,330*4T	장	1	용융도금
주주	$\Phi 139.8 \times 4.5T \times 2,200$	본	1	용융도금
캡	$\Phi 139.8$ 용	EA	1	용융도금
완충브라켓	3.2T*125*95	EA	1	용융도금
지주보강재	$\Phi 125 \times 4.3T \times 500$	본	1	용융도금
취부 B/N	$\Phi 19 \times 180$	EA	2	용융도금
취부 B/N	$\Phi 18 \times 50$	EA	2	용융도금
연결 B/N	$\Phi 16 \times 33$	EA	8	용융도금

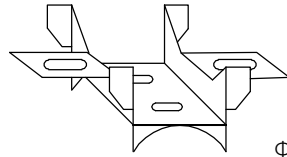
도면명 Drawing	도로용 방호 시설물	설계 Design	SOOHYUNG	날짜	도면번호
공사명 Project		제도 Drawing		축척 NONE	SH - 07 - GR - 09

명진공업주식회사

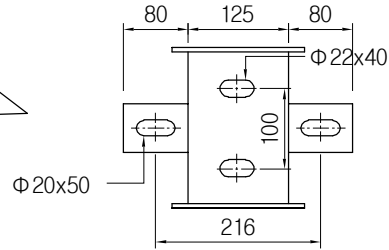
2W-표준 노측용 각 부분 상세도



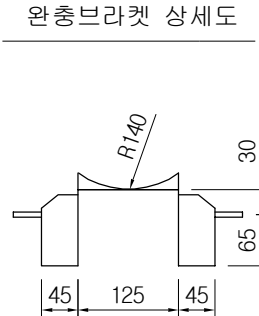
원충브라켓 조립도
SCALE : NONE



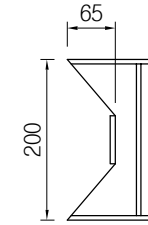
사시도
SCALE : NONE



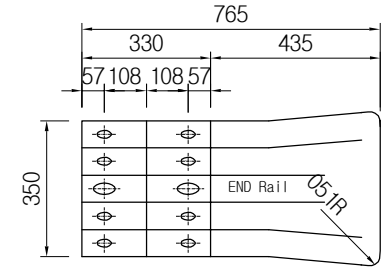
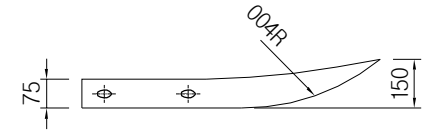
정면도
SCALE : NONE



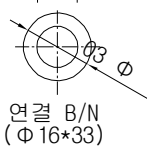
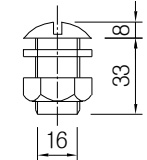
평면도
SCALE : NONE



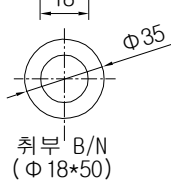
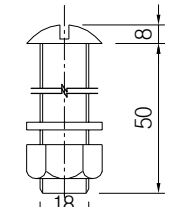
측면도
SCALE : NONE



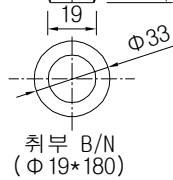
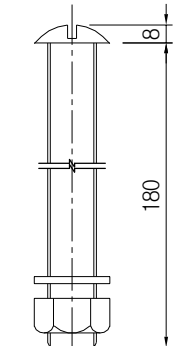
END Rail 상세도



연결 B/N
(Φ 16*33)

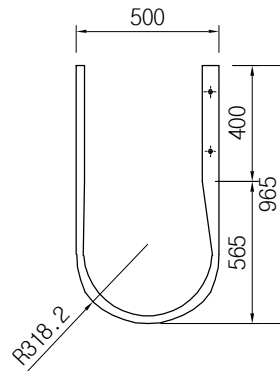


취부 B/N
(Φ 18*50)

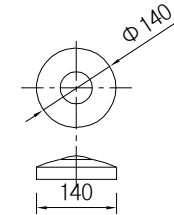


취부 B/N
(Φ 19*180)

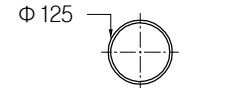
볼트 상세도
SCALE : NONE



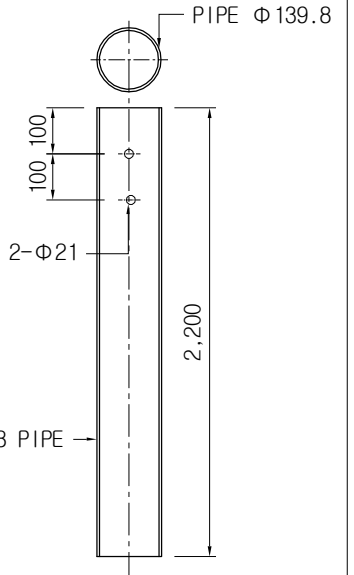
ROUND RAIL 상세도
SCALE : NONE



지주캡 상세도
SCALE : NONE



지주보강재상세도
SCALE : NONE



PIPE POST 상세도
SCALE : NONE

도면명 Drawing	도로용 방호 시설물	설계 Design	SOOHYUNG	날짜		도면번호
공사명 Project		제도 Drawing		축척	NONE	SH - 07 - GR - 09

명진공업주식회사