366'-0"± (N.T.S.) 366'-0"± (N.T.S.) (F/WALL TO F/WALL) (F/WALL TO F/WALL) B/BAR JOIST B/JOIST GIRDER FIN. FLOOR FIN. FLOOR SOUTH BLDG. ELEVATION

CLEARANCE WITHIN BAYS

SCALE 1/4"=1'-0"
(LOOKING NORTH) SOUTH BLDG. ELEVATION

CLEARANCE AT COLUMNS

SCALE 1/4"=1'-0"
(LOOKING NORTH) $402'-1\frac{1}{2}"\pm (N.T.S.)$ (F/WALL TO F/WALL) $402'-1\frac{1}{2}"\pm (N.T.S.)$ (F/WALL TO F/WALL) B/BAR JOIST (HIGH POINT) B/JOIST GIRDER (HIGH POINT) FIN. FLOOR FIN. FLOOR NORTH BLDG. ELEVATION

CLEARANCE WITHIN BAYS

SCALE 1/4"=1'-0"
(LOOKING NORTH) NORTH BLDG. ELEVATION CLEARANCE AT COLUMNS
SCALE 1/4"=1'-0"
(LOOKING NORTH)

O ISSUED FOR INFORMATION BDL MN MN IFI-001 9/20/21

NO REVISIONS BY CHK APP TRANS. No. DATE

ENGINEERS & CONSTRUCTORS

MOBILE, AL WWW.orion-eng.com (251) 443-5055

NOTES:

THE DIXIE GROUP

PROJECT NUMBER: E-MC-21220.0

ATLAS MASLAND MANUFACTURING FACILITY

SOUTH & NORTH BLDG'S HEIGHT CLEARANCE ELEVATIONS

DRAWN: BDL SCALE: AS NOTED DEPT APP'L: MN
DATE: 9/15/21 CHECKED: MN ENG APP'L: .

ATLAS MASLAND BLDG. LAYOUT DWG. DEVELOPMENT

DRAWING NUMBER:

21220-S-002

O