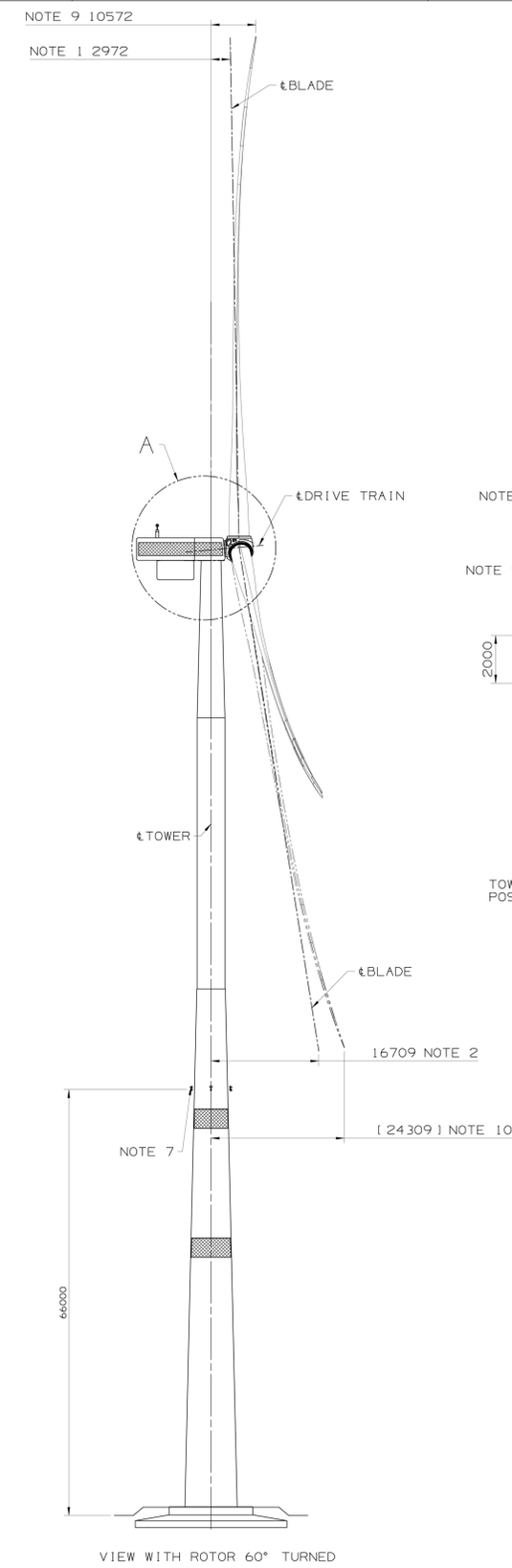
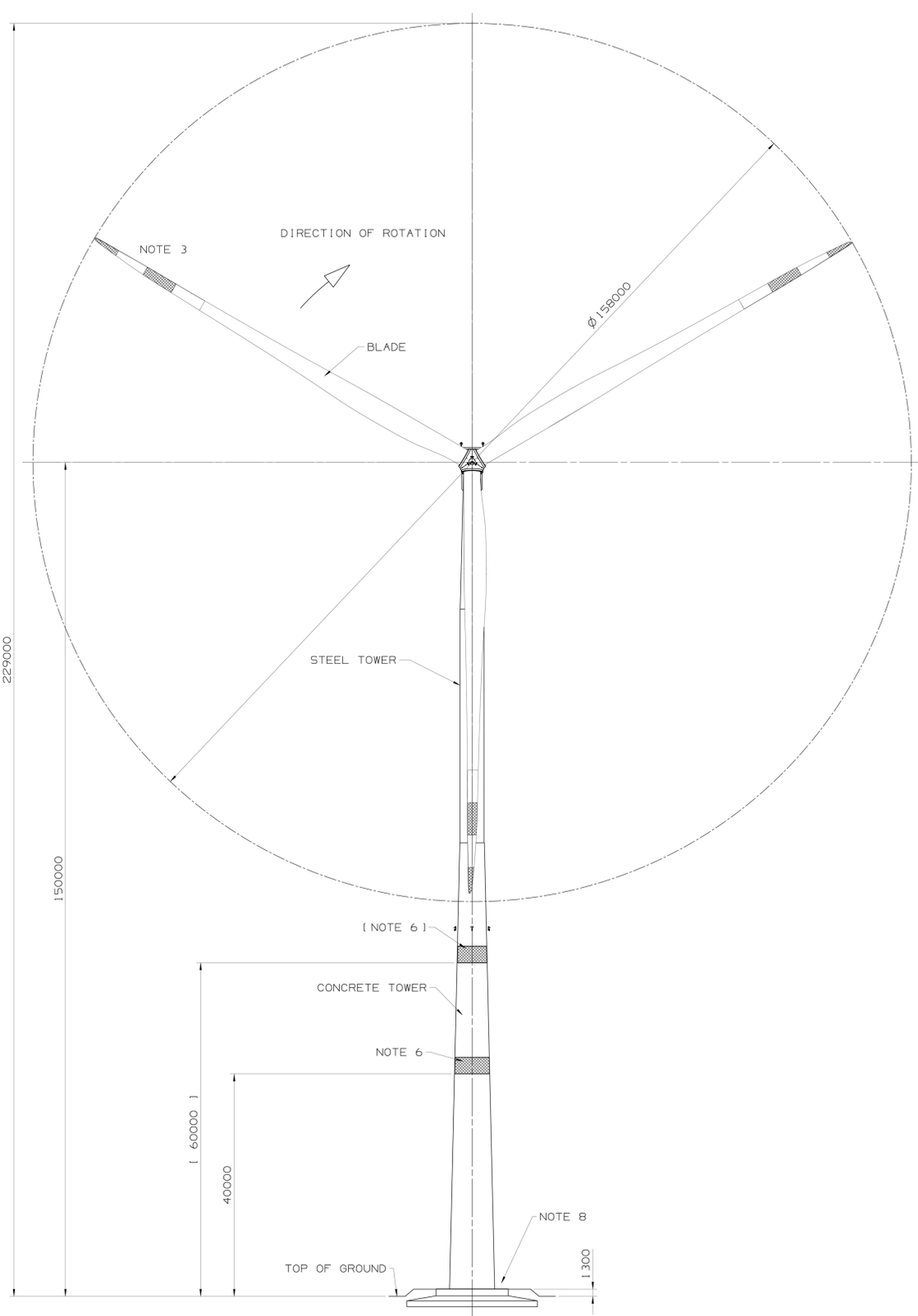
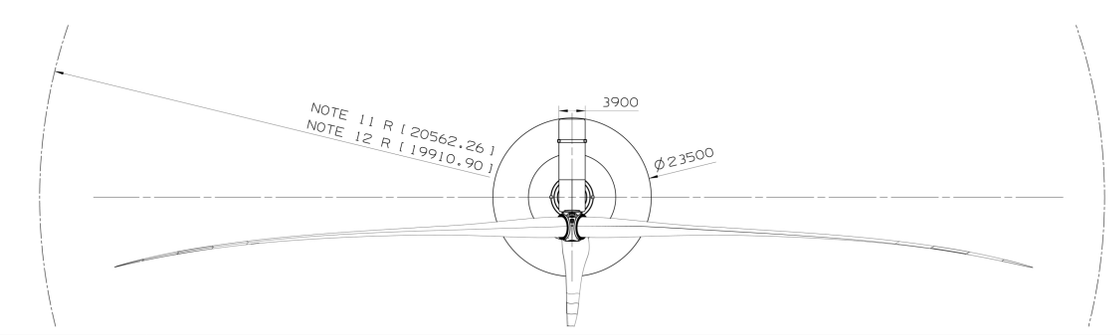
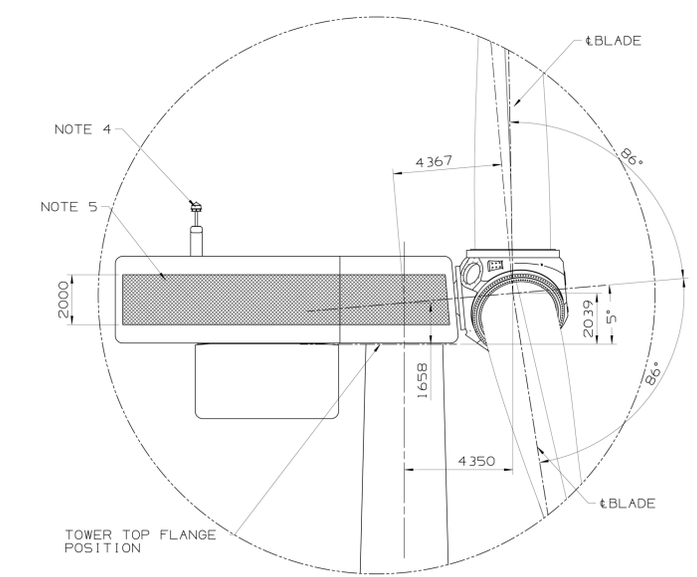


- NOTES:
- DIMENSIONS AND DISCRPTION IN () ARE OPTIONAL. DIMENSIONS AND DISCRPTION IN [] ARE ALTERNATIVE MARKING, WHICH CAN BE USED INSTEAD.
 - THIS DRAWING SHOWS A STANDARD CONFIGURATION ONLY. COUNTRY AND SITE SPECIFIC REGULATION MAY VARY.
 1. ECCENTRICITY EB: DISTANCE BETWEEN TOWER CENTER AND BLADE TIP IN OPERATION.
 2. DISTANCE AB: DISTANCE BETWEEN TOWER CENTER AND BLADE TIP IN OPERATION.
 3. DAYLIGHT IDENTIFICATION 3x6m ON EACH BLADE
RED-LIGHTGREY-RED : RAL 3020, 7035, 3020
[ORANGE-WHITE-ORANGE: RAL 2009, 9016, 2009]
 4. NIGHT IDENTIFICATION:
TWO AVIATION LIGHTS W-RED
 5. DAYLIGHT IDENTIFICATION BOTH SIDES OF NACELLE:
2m RED : RAL 3020 [2m ORANGE: RAL 2009]
 6. DAYLIGHT IDENTIFICATION AT TOWER:
3m RED : RAL 3020 [3m ORANGE: RAL 2009]
 7. NIGHT IDENTIFICATION:
4 AVIATION LIGHTS
 8. FOUNDATION SHOWN IS FOR INFORMATION ONLY.
 9. ECCENTRICITY ES: DISTANCE BETWEEN TOWER CENTER AND BLADE TIP IN IDLE.
 10. DISTANCE AS: DISTANCE BETWEEN TOWER CENTER AND BLADE TIP IN IDLE.
 11. DISTANCE FROM TOWER CENTER TO BLADE TIP IN IDLE AREA: 20562.26m²
 12. DISTANCE FROM TOWER CENTER TO BLADE TIP IN OPERATION AREA: 19910.90m²



| REVISION HISTORY | | | | |
|------------------|------|---|-------------------|----------------|
| REV | ZONE | DESCRIPTION | DATE (YYYY-MM-DD) | APPROVED |
| A | | (1) THIS DRAWING WAS CREATED PER ECR3040321 | | DRAWN ENGINEER |

REVISE ON CAD ONLY
NX PART: 447W5610



wpd
think energy
PARCO EOLICO BORGO MEZZANONE S.r.l.

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA MEDIANTE LO SFRUTTAMENTO DEL VENTO NEL TERRITORIO COMUNALE DI FOGGIA E MANFREDONIA

PROGETTO DEFINITIVO 2019

PROGETTAZIONE
Engeo
via Valga o/o Fiera del Levante Post 129 - BARI (BA)
Ing. Sebanino GIOTTA
Ing. Fabio PACCAPELO
Ing. Francesca SACCAROLA

AMBIENTE
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Ing. Daniele CALO' - Ing. Paolo MELETTI

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geol. Giuseppe CALO'

ACUSTICA
Ing. Sabrina SCARAMUZZI

ARCHEOLOGIA
Nestlé S.r.l.

ASPETTI NATURALISTICI, FAUNISTICI E PEDOLOGIA
dott. Giuseppe MARZANO - dott. Leonardo BECCARISI - dott.ssa Chiara VACCA

COMUNICAZIONE
Flame Soc. Coop. a.r.l.

P.D.R. ELABORATI DESCRITTIVI
R.3.2 CARATTERISTICHE DIMENSIONALI AEROGENERATORE

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| | | | | | |
|---|--|-----------------------|-------------------------|--|----------|
| UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCE CLASS: | | DWG TYPE OUTLINE | | GE CLASS II (INTERNAL NON-CRITICAL) | |
| NA | | DRAWN | 105015424 | GE RENEWABLE ENERGY | |
| | | DRAWN DATE | (YYYY-MM-DD) 2018-06-12 | TURBINE 150MH, 158M ROTOR CONCRETE-HYBRID TOWER | |
| | | CHECK | SEE PLM | | |
| FIRST ANGLE PROJECTION | | CHECK DATE | (YYYY-MM-DD) | SIZE | A0 |
| | | ENGR | SEE PLM | CAGE CODE | NONE |
| | | ENGR DATE | (YYYY-MM-DD) | DWG NO | 447W5610 |
| ADDITIONAL APPROVALS | | ML/PBM CODE/UNIT TYPE | #690 | SCALE | NONE |
| SEE PLM FOR APPROVAL INFORMATION | | DWG SOURCE | NX10 | ACTUAL WT | NA |
| MATERIAL: NA | | SIMILAR TO | 445W648 | SHEET | 1 OF 1 |
| | | DOL CODE | US-SC, GREENVILLE | | |