

CLOSED CITY SYSTEMS DISTRIBUTION PROCEDURES:

EFFECTIVE PRODUCTION OF HIGH SECURITY RISK TECHNOLOGIES AND PROCEDURES REQUIRES A CLOSED LOOP INDUSTRIAL SETTING TO ACCOMODATE ALL RELATED SECTORS OF SUPPORT AND PRODUCTION. SYSTEMS BREAKDOWN TO INCLUDE:

I. **CORE INDUSTRY:** ALL CORE INDUSTRY FUNCTIONS REFER MAIN CORPORATION GOALS AS DESCRIBED BY MISSION STATEMENT AND APPROVED BY ADVISORY BOARD.

II. **SUPPORT INDUSTRIES:** SEM PRAESENT, SED EGRET WISI ELIT APTEPT PARTURIENT. NISL DONEC PULVINAR LIBERO ET, AT REPUDIANDAE VIVERRA, EUISMOD NULLAM ACCUMSAN URNA CONDIMENTUM ALIQUAM.

III. **ENERGY GRID:** ARCU GRAVIDA IPSUM TORTOR SED PULVINAR NULLAM, PRAESENT LECTUS VEL NULLA QUIS NEC QUAM. NUNC INTEGER VITAE SED RIDICULUS,

IV. **WASTE MANAGEMENT:** SIT IN NON NULLA TELLUS. PEDE LECTUS ULTRICIES VESTIBULUM TEMPUS, NUNC ET ACCUMSAN UT FERMENTUM EU. MORBI TINCIDUNT POSSIMUS QISQUE NONUMMY CONSEQUATUR ALIQUET, CONSECTETUER SUSPENDISSE PRAESENT AT DONEC,

V. **WORKFORCE + FAMILIES:** IPSUM LOREM TEMPOR ORCI SOCIOSQU AUGUE JUSTO, CONDIMENTUM TRISTIQUE ELIT TURPIS EU ARCU AMET, NAM GRAVIDA VOLUTPAT. IN VARIUS MONTES, ERAT NASCETUR INTEGER, VEL LOREM,

VI. **TECH PRODUCTS:** EROS PORTTITOR. EU EU ELIGENDI VARIUS EST, JUSTO PRAESENT, MOLESTIE NEQUE MAURIS HENDRERIT MORBI. SED UT ET, NAM MONTES METUS PELLENTESQUE GRAVIDA MORBI ELEIFEND, AC MASSA UT TEMPUS ARCU, EST ET EROS ULTRICIES.

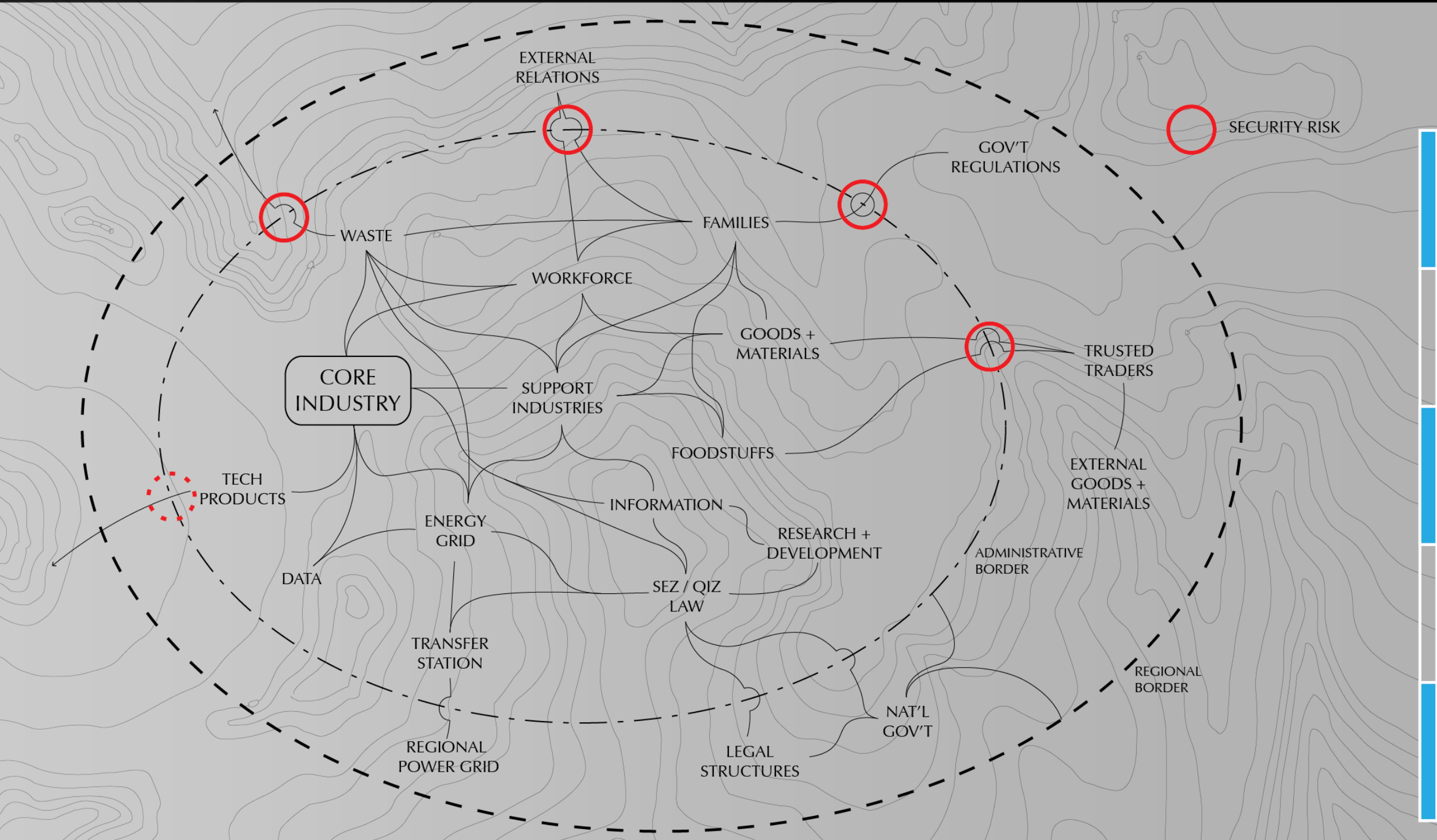
VII. **GOV'T REGULATIONS:** AC IPSUM VIVERRA IPSUM, MAURIS ADIPISCING ET, MOLLIS AUT ALIQUAM LAOREET METUS ID, LOREM DUI URNA LUCTUS ENIM QUIS, SIT ANTE SCALERISQUE SENECTUS NON.

VIII. **TRUSTED TRADERS + LOGISTICS:** IN URNA HAC QUAM NISL EGRET BIBENDUM, LOBORTIS NIBH ETIAM PELLENTESQUE PEDE, AMET ASPERNATUR SAGITTIS, PURUS AUGUE,

IX. **QUALIFYING INDUSTRIAL ZONE LAW:** PELLENTESQUE ID NEQUE URNA CONDIMENTUM NEC POSUERE. SOLLICITUDIN VARIUS PELLENTESQUE SIT ID ACCUMSAN JUSTO,

X. **DATA + INFORMATION PRODUCTION:** PHASELLUS SODALES TEMPOR CRAS SAGITTIS, TEMPUS QUIS A INTERDUM, PULVINAR NEC, MAURIS NONUMMY LITORA TEMPOR EROS AENEAN SEMPER.

XI. **NESTED RESEARCH AND DEVELOPMENT:** HENDRERIT MAURIS SEMPER SED MAGNA, QUAM NISL RISUS MAURIS EGRET IN, NISL SENECTUS ENIM VELIT, VELIT RHONCUS FUSCE



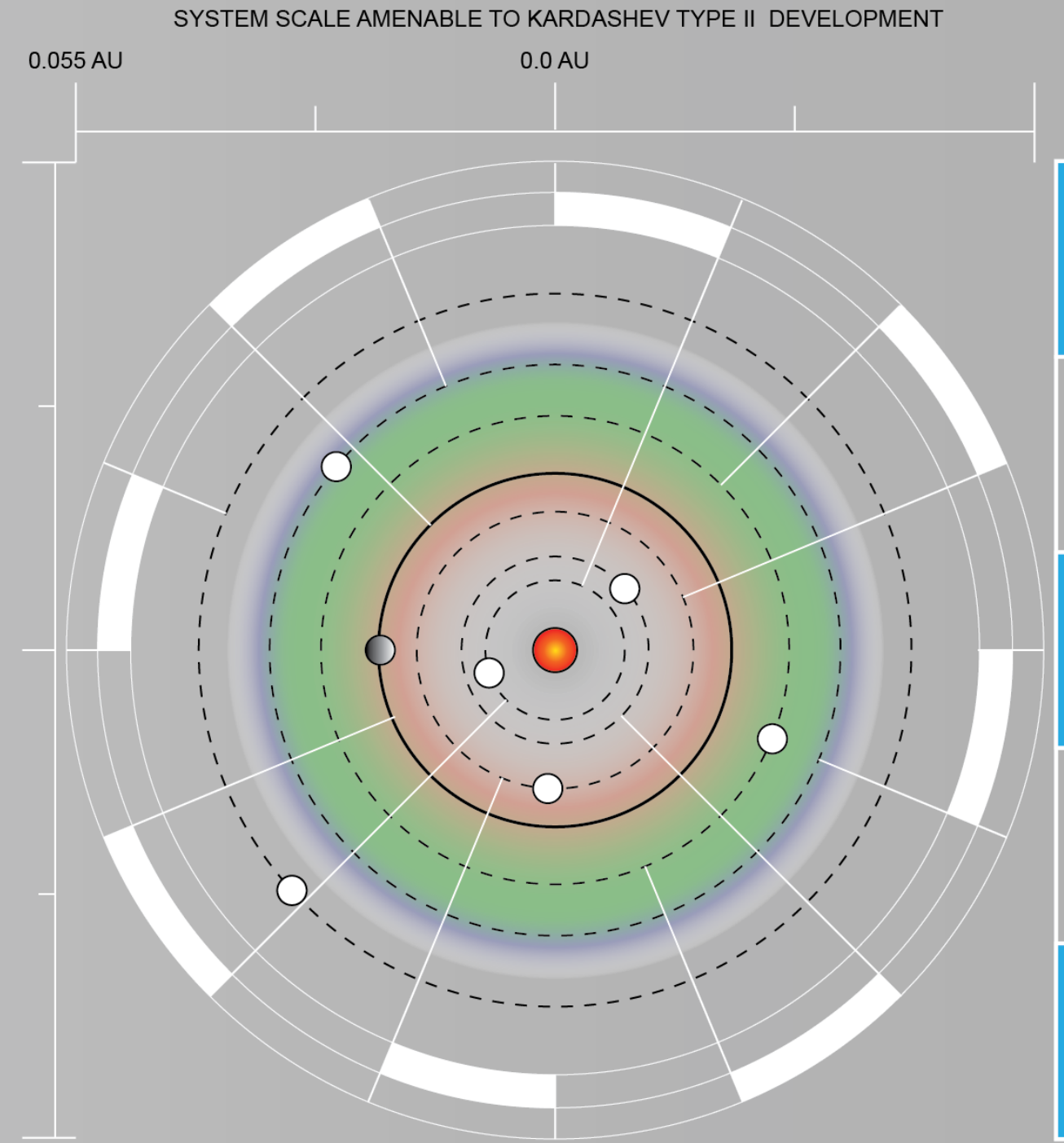
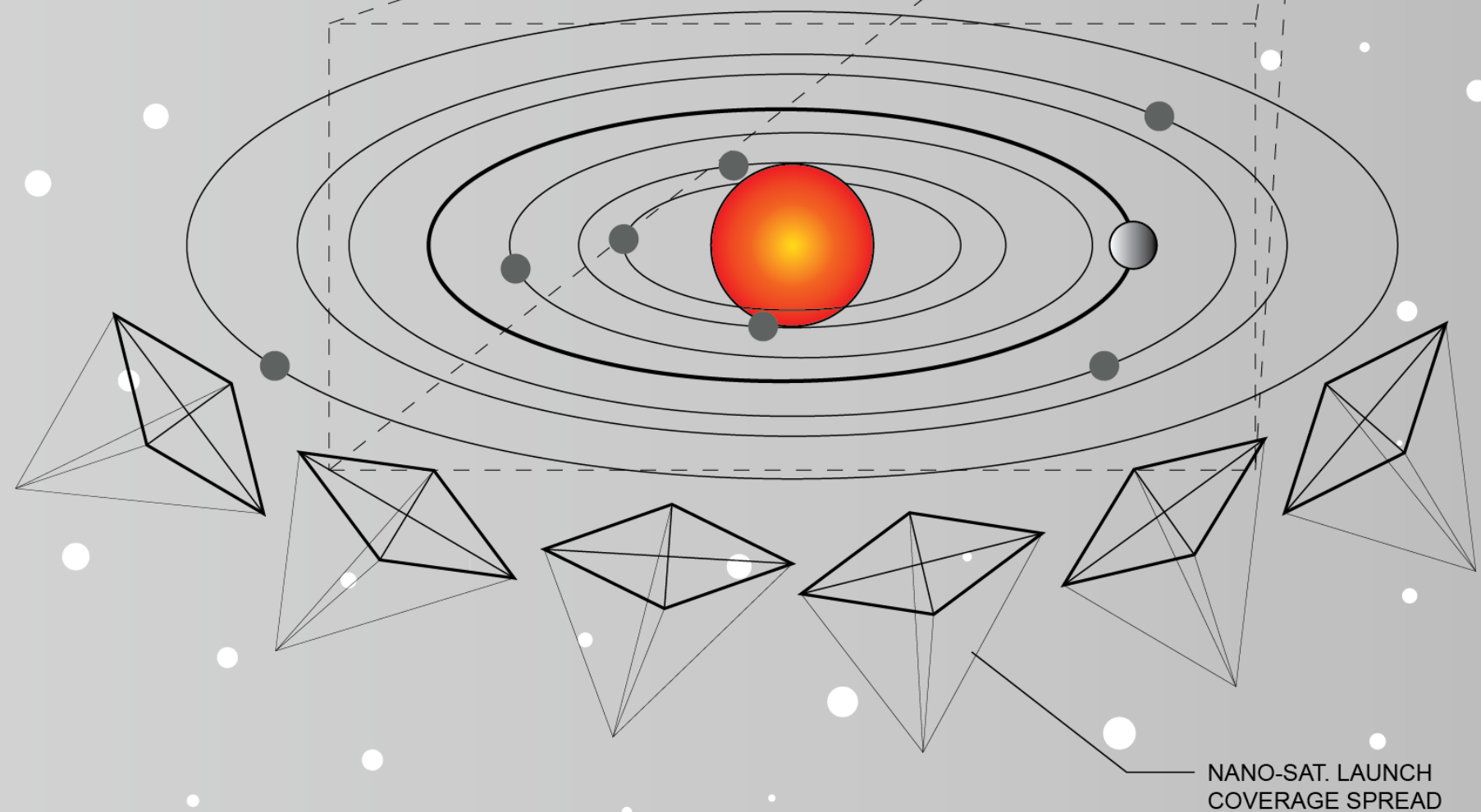
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Воплощение
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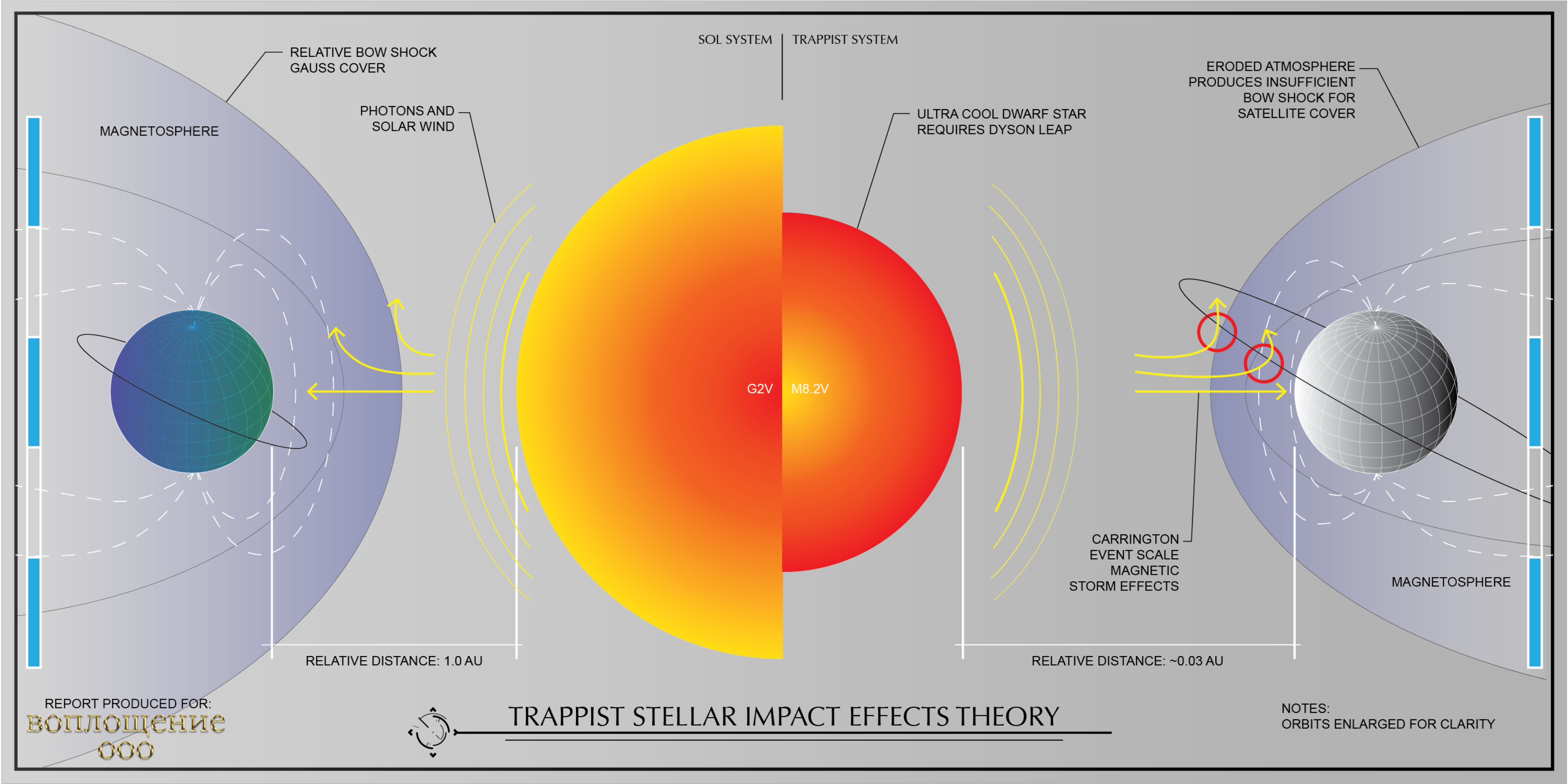
SYSTEMS PLAN FOR SMART CITY CORP. HQ

DISTANT SATELLITE OPERATIONS PROTOCOL:

MALESUADA MASSA. TACITI VITAE HAC VIVERRA NEQUE ORNARE VENENATIS. PULVINAR DUIS METUS HYMENAEOS, NIBH NAM LOREM RUTRUM FEUGIAT, CONSEQUAT MAGNA. QUIS LEO FELIS INTEGER DOLOR CONSECTETUER, SODALES AT, MAGNA QUI FAUCIBUS ODIO. SED MORBI, LOBORTIS ET MAGNA, BLANDIT EU DUIS NON DOLOR, NIBH AUGUE, SUSCIPIT TURPIS AUGUE MAURIS PELLENTESQUE ALIQUAM PROIN. A EGESTAS IN AC ELIT DAPIBUS.

SED FUSCE POSUERE ID ET VESTIBULUM. A EX ALIQUAM A FELIS. MAGNI LACUS MI FELIS PEDE NULLA EST, VIVERRA VELIT VEL ELEIFEND AT, SED FUSCE NEQUE LOBORTIS PELLENTESQUE, NASCETUR LIBERO MAGNA QUIDEM EGET. INTEGER GRAVIDA EUISMOD MAGNA ERAT ALIQUAM, ENIM AT SAPIEN VEL IPSUM IACULIS MATTIS. IN DUIS CONSEQUAT, MAECENAS SAPIEN DOLOR MOLLIS SED PER ID, POSUERE HYMENAEOS ALIQUAM, DIAM LECTUS DAPIBUS MI TORTOR SIT CONSECTETUER. MAURIS DONEC





SOL SYSTEM | TRAPPIST SYSTEM

RELATIVE BOW SHOCK
GAUSS COVER

MAGNETOSPHERE

PHOTONS AND
SOLAR WIND

G2V M8.2V

ULTRA COOL DWARF STAR
REQUIRES DYSON LEAP

ERODED ATMOSPHERE
PRODUCES INSUFFICIENT
BOW SHOCK FOR
SATELLITE COVER

RELATIVE DISTANCE: 1.0 AU

RELATIVE DISTANCE: ~0.03 AU

CARRINGTON
EVENT SCALE
MAGNETIC
STORM EFFECTS

MAGNETOSPHERE

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Воплощение
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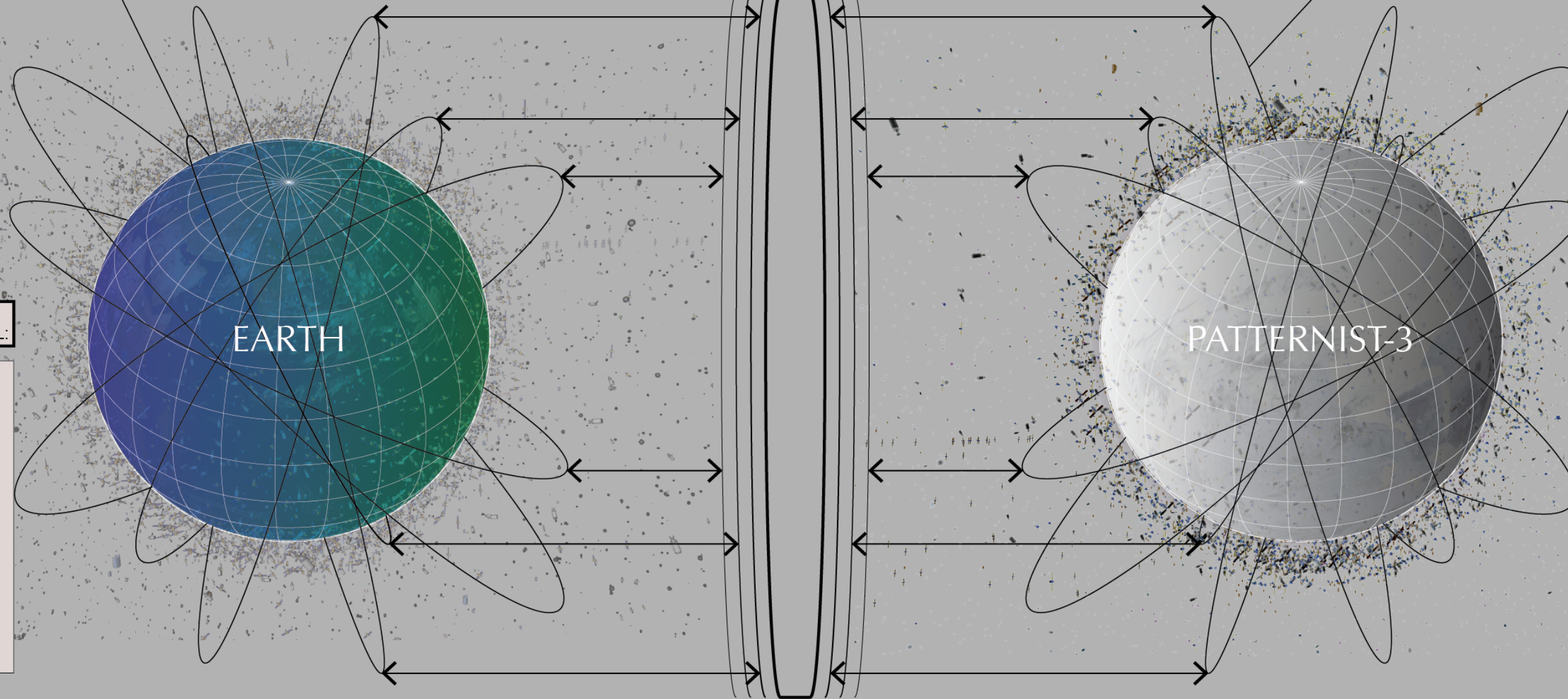
TRAPPIST STELLAR IMPACT EFFECTS THEORY

NOTES:
ORBITS ENLARGED FOR CLARITY

PROPRIETARY SAT. NETWORK
W/ TRAINING SET SOFTWARE

DEEP SPACE
RELAY SYETEM***

MICRO-SAT. NETWORK W/
NEURAL NET MAPPING
SOFTWARE



**LOCAL SATELLITE
OPERATIONS PROTOCOL:**

PROPRIETARY SATELLITE
NETWORK TO DISTRIBUTE
SIGNAL AMONG
NON-PROPRIETARY
EXISTING EARTH IMAGING
SYSTEMS. OUT-GOING
RELAY TO BE FORWARDED
VIA IMAGE TRAINING
SOFTWARE DURING DEEP
SPACE LASER RELAY
SYSTEM..

**DISTANT SATELLITE
OPERATIONS PROTOCOL:**

LANDSCAPE IMAGING
SENSOR SATELLITES EN
ROUTE TO TRAPPIST
SYSTEM TO BE TRAINED
ON EXISTING EARTH
SATELLITES FOR
DEPLOYMENT UPON 2047
ARRIVAL TO PATTERNIST-3.
ALL SATELLITES TO
RECEIVE ITERATED
UPDATES DURING TRANSIT
VIA DEEP SPACE LASER
TRANSMISSION RELAYS.
SUBSEQUENT
INFORMATION OBTAINED
TO BE TRANSMITTED
QUARTERLY BACK TO
RELAY STATION FOR DATA
ANALYSIS AND SOFTWARE
UPDATES.

REPORT PRODUCED FOR:
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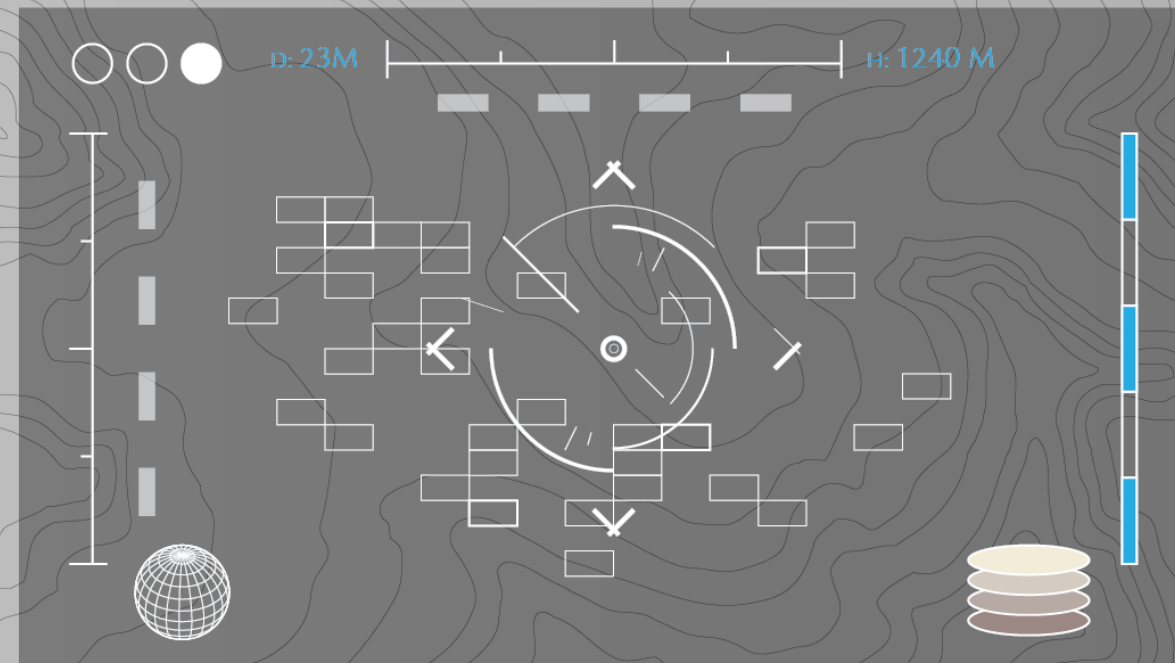
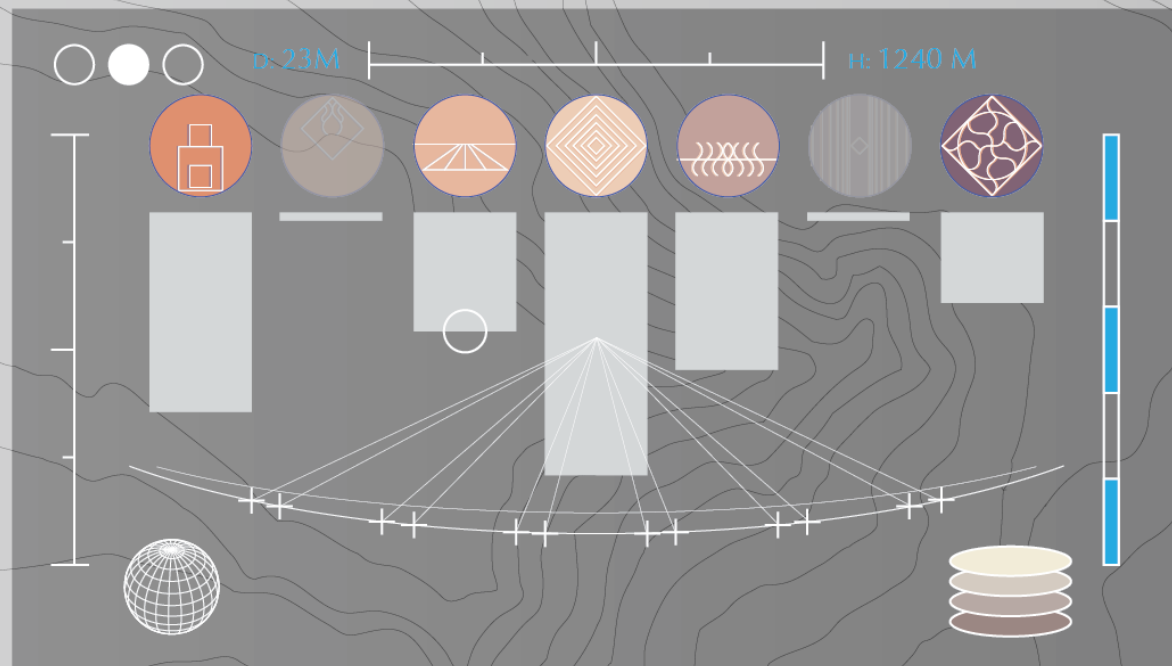


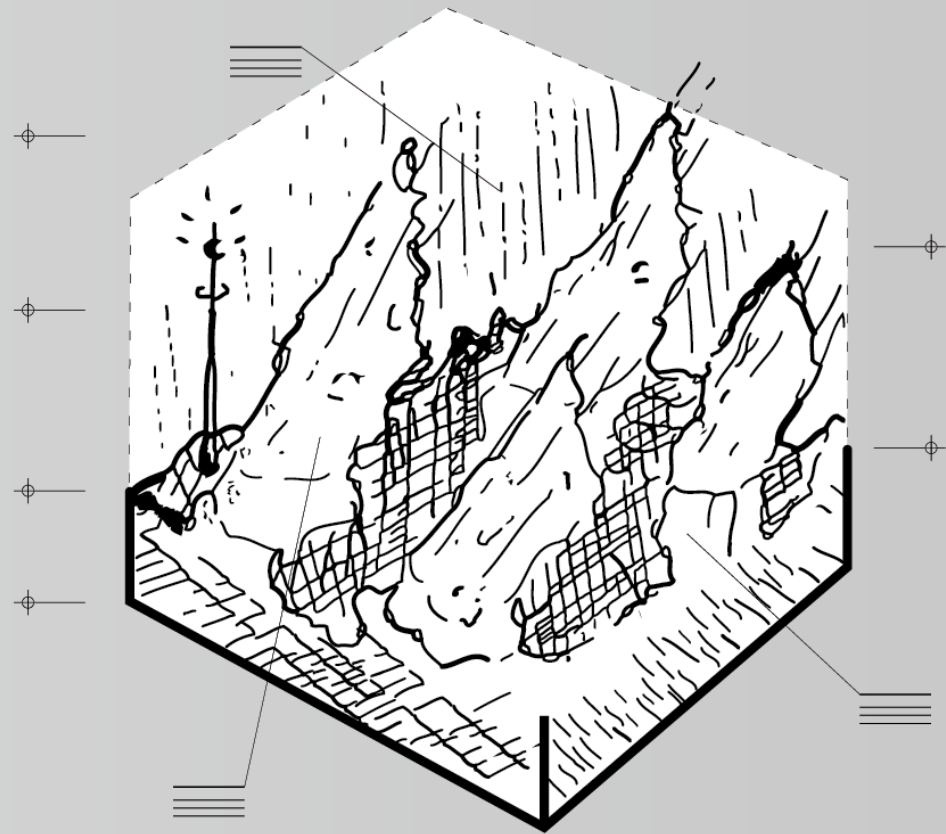
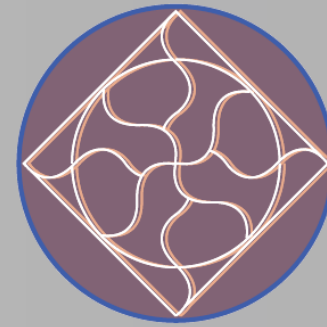
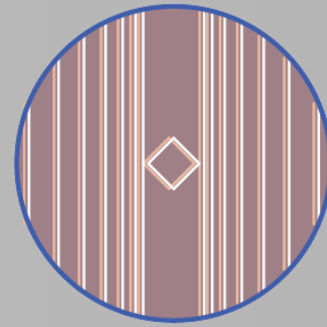
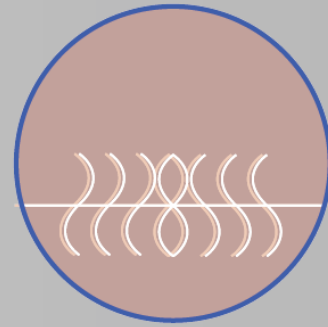
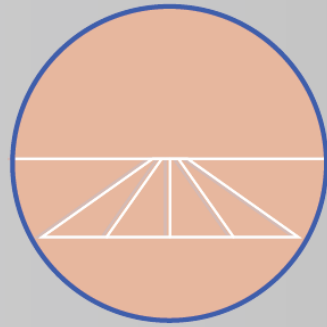
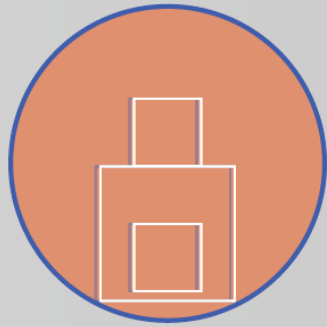
PROXY SATELLITE COMMUNICATIONS

NOTES:
ORBITS ENLARGED FOR CLARITY
***REQUIRES IMMEDIATE DE-BUGGING

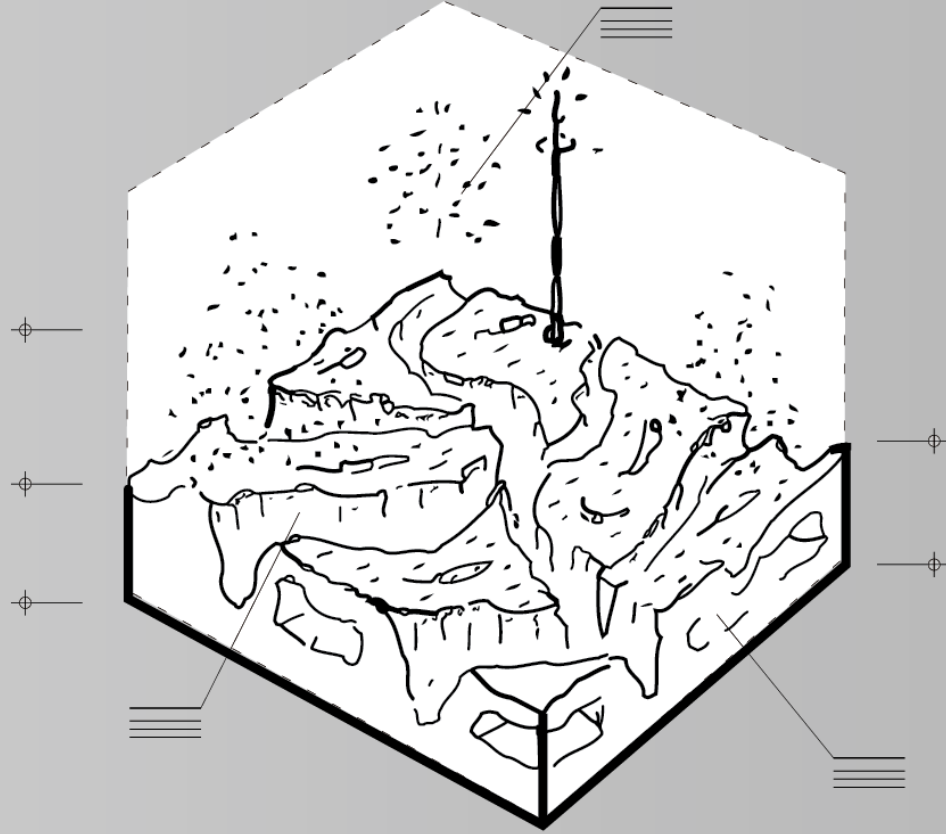


SATELLITE CONTROL INTERFACES

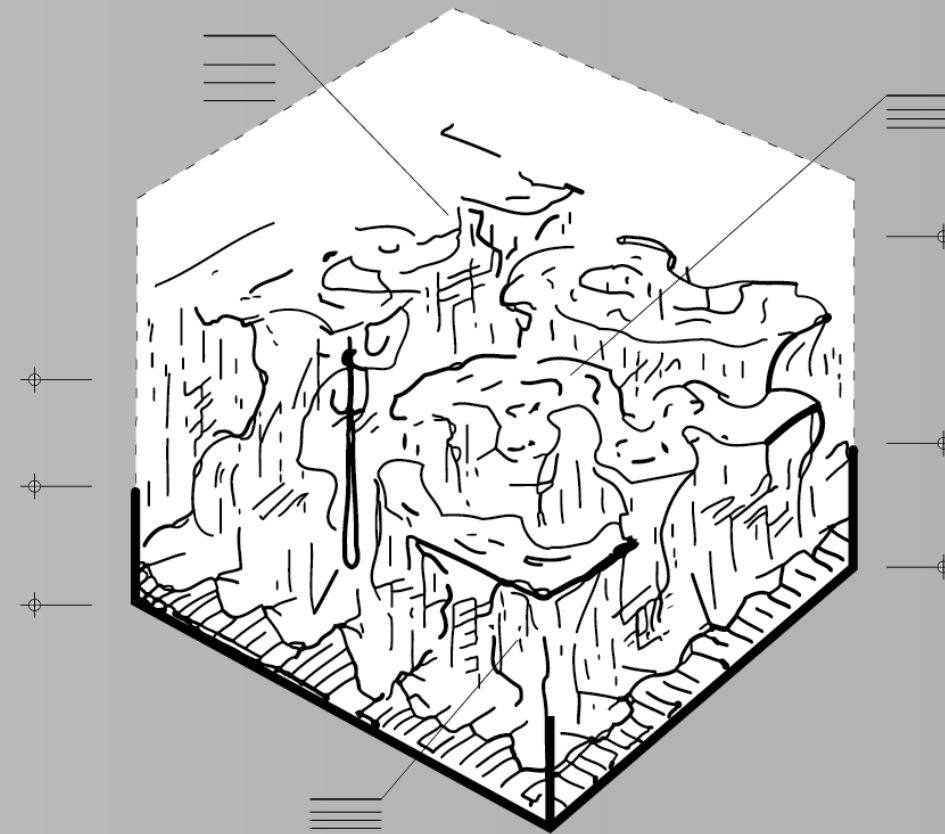




A. FLUVIAL DEPOSITS WITH MIXED SCARP

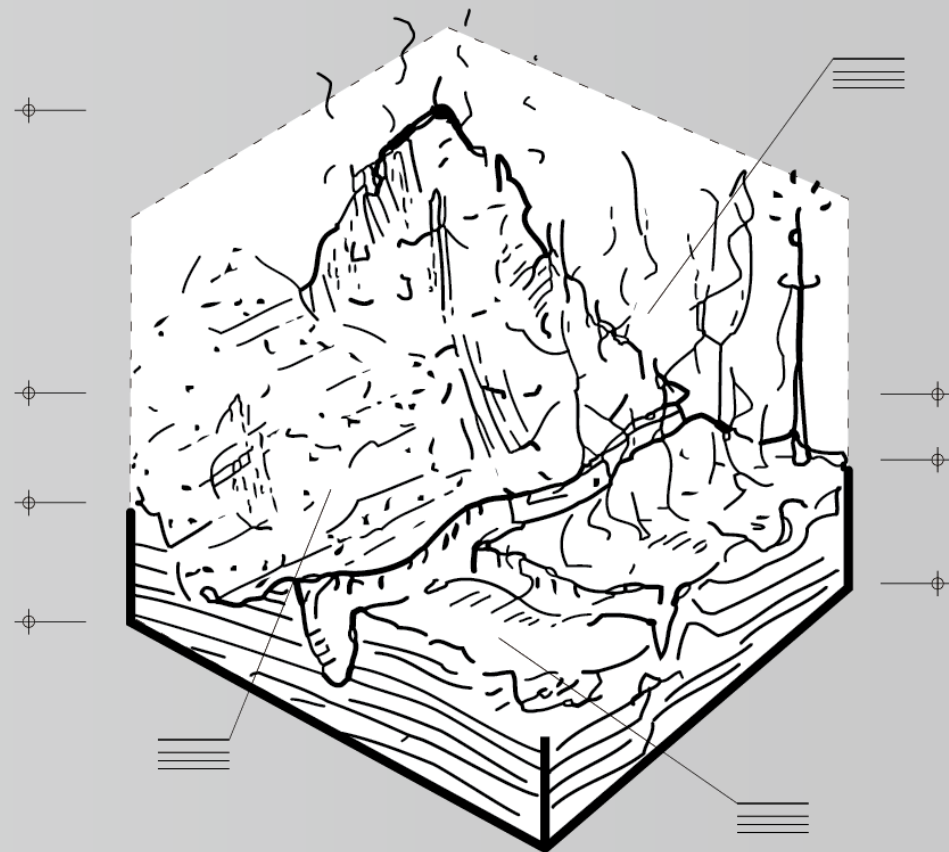
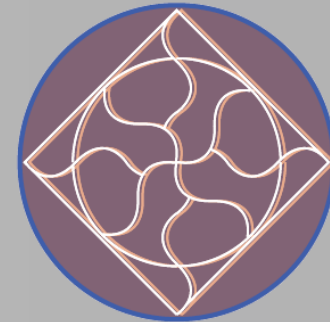
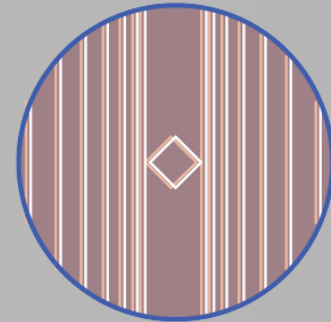
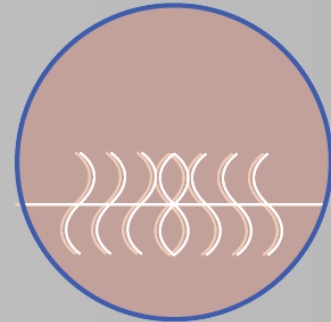
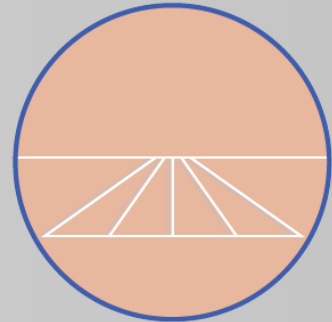
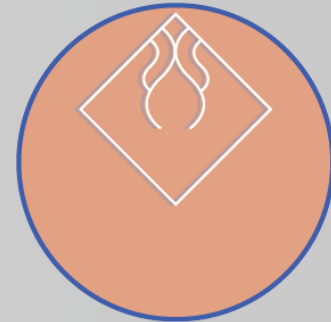
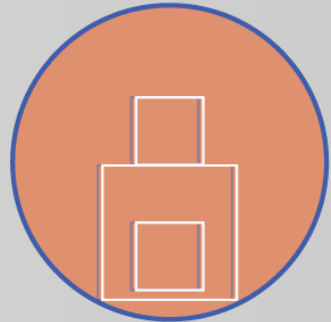


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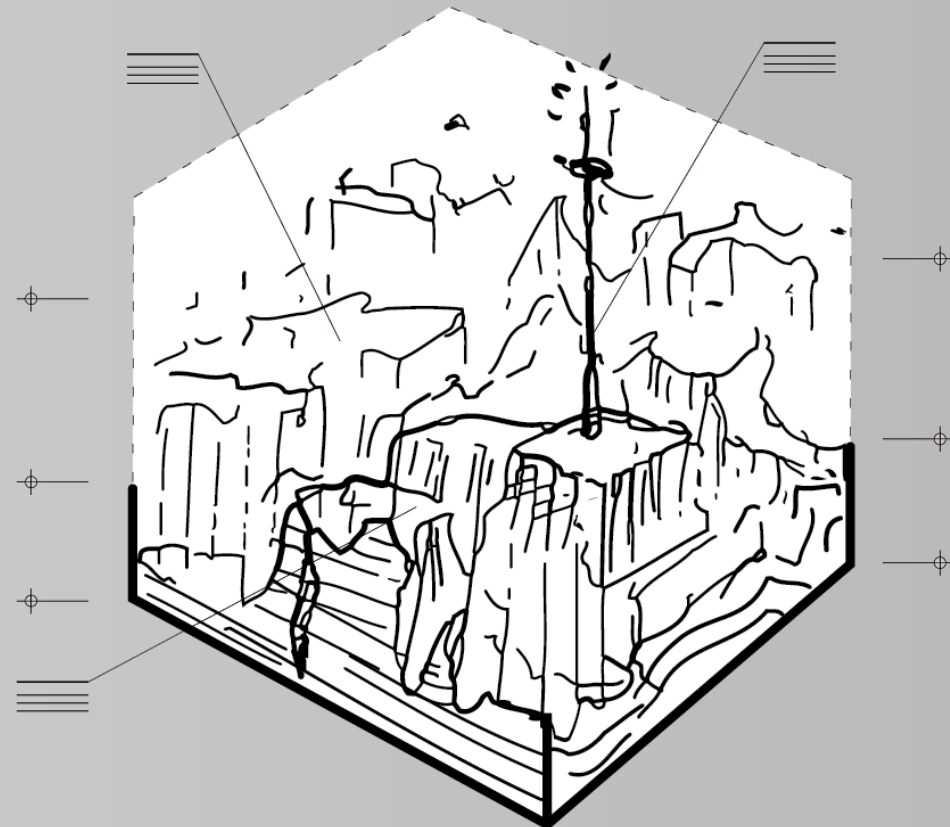


C. GASEOUS BASIN FLOW BOUNDARY

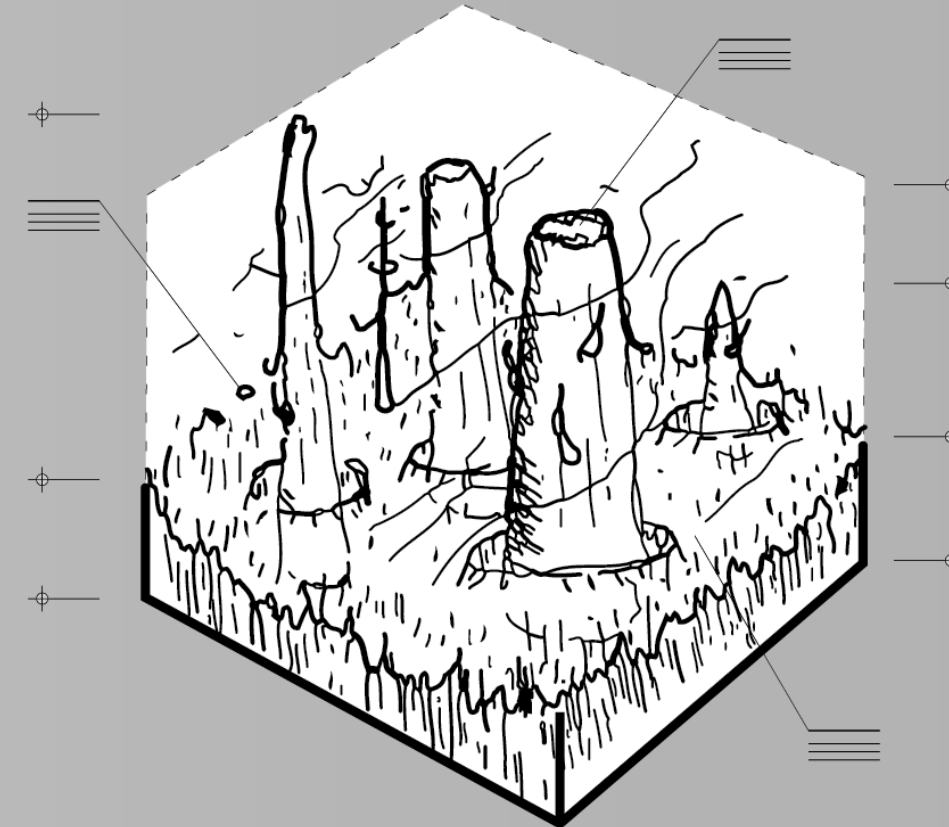




A. CRATER EDGE WITH DISTAL EJECTA



B. TROUGH AND HIGHLANDS TRANSITION



C. PHYLLOSILICATES AND BRECIAS PLAIN

